

## MACHINE GENERATED CONTENTS NOTE: 1 CONVERSATION IN BUDAPEST, 5 pdf

1: Aria Hotel Budapest, Hungary - [www.enganchecubano.com](http://www.enganchecubano.com)

*1 Seeds of Success 17 2 The Slovakian Tragedy 21 3 Escape 31 4 Budapest 35 5 The Turning Point 43 6 The Takeover 53 7 The Deportations 61 8 A Close Call 73 9 A Short-Lived Revolution 79 10 The Children of Budapest 87 11 The Visitors 95 12 A Historic Meeting 13 The Convent 14 Behind the Mask 15 Domonkos Street 16 The Convent's Moral Havoc 17 Backdrop 18 Nightmare in.*

The rooms are very tastefully decorated and very comfortable. Kevin, United Kingdom Amazing location and best staff ever seen! We will be back for sure. Goda, Monaco Gorgeous property in excellent location with delicious food and wonderful roof top bar. The room had great automation, large size with high ceilings and quiet for sleeping. Mary, United States of America Great location, very professional and friendly staff. Nigel, United Kingdom The hotel has amazing concept which is all about music. The stuff is super friendly, breakfast and afternoon show in the lobby were very good. The location is great. We will come back again! Gil, Israel Location is perfect.. Walking distance to everywhere.. They are always helpful.. One of the best boutique 5 star hotel i ve ever been.. Staff were attentive and knowledgable, food was first class, room was beautiful, spa was so relaxing. I could go on and on. A very special place. Robert, United Kingdom all the extras in the room like the iPad and phone, docking station, great tv, great bathroom, very comfortable bed and pillows.. LOVED the free wine and cheese between 4 and 6 with the pianist, fabulous! Phil, United Kingdom everything staff, facilities, cleanliness, comfort, location Victor, Israel.

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### 2: AI UX: 7 Principles of Designing Good AI Products

*Table of contents for Blood and champagne: the life and times of Robert Capa / Alex Kershaw. Bibliographic record and links to related information available from the Library of Congress catalog. Note: Electronic data is machine generated.*

An external participant is added to a conversation in a public group. Type-ahead search includes the external participant for all members of the network. Type-ahead search is limited to participating members in the conversation. An external participant is added to a conversation in a private group. Type-ahead search includes the external participant for all members belonging to that group. An external participant is added to a private message. Type-ahead search is limited to participants in the private message. A public group is made private. Type-ahead search is limited to members that have participated in the conversation the external participant has been invited to join. A private group is made public. Permissions and security questions Q: How can I protect against risk and maintain our privacy? Privacy and security is really important to us, too. See Add an external participant. Exchange Online mail flow rules: If your organization is concerned about external sharing, you likely already have mail flow rules defined in Exchange Online. See Disable messaging in a Yammer network. You can remove external participants from a conversation. Both network and group admins can remove users from conversations. See Remove an external participant from a conversation. Yammer verified admins can keep track of all conversations and files that include external participants and monitor conversations their users are having outside of your network. See Find external participants in a Yammer network. Yammer verified admins can set up keyword monitoring to alert admins of potential breaches. See Monitor Keywords Q: When I add an external participant to a conversation, what can they see? External participants can only see conversations that they have been explicitly invited to. They can see anything included on that conversation—for example, a file that has been uploaded. But they can never find or join another conversation on your network without an explicit invitation. Can external participants upload files to the conversation? Can external participants invite other participants as well? Yes, external participants can add others to the conversation, just as they can -mention people in that conversation. They can only invite people to conversations they have already been explicitly included on. What information can external participants see about me? External participants can only see a limited view of your hover card. Fields listed on the hover card include your name, title, email address, and network. Your profile picture, phone number, and more remain hidden to external participants. What permissions do external participants have for content that is uploaded to a conversation? External participants can view and download files. External participants can only view notes. Can an external participant share this conversation? Because permissions restrict the audience to privileged members, external participants must be added individually to the conversation. Where does the data for external participants live? The conversation data is available to verified admins by using data export of any participant on the conversation. For more information, see Find external participants in a Yammer network. When I add an external participant to a conversation do they enter my network? External participants can only participate in conversations they have been explicitly invited to. They access these conversations via their Yammer inbox on their network. They have no access to the rest of your network. What rights do verified admins have? Verified admins can remove all external participants from any conversation any time. They can also see which files and conversations are accessible to external users by using data export. If I have keyword monitoring in place, will it apply to messages external participants post in my network? Keyword monitoring applies to any posts in your network, including those from external participants. Opt-out questions Note Only Yammer Enterprise networks can opt out of external messaging. What options do I have to disable all of external messaging? As an admin, you can disable external messaging and external groups in your Yammer network. This blocks users from creating external groups in their home network, and blocks users from being invited to and joining groups hosted on other networks. To do this, you create an Exchange Online mail flow rule, and configure Yammer to enforce mail flow rules. For instructions, see Disable external messaging in a

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Yammer network. If you want users to be able to join an external networks but not allow external messaging on your network, you need to disable Exchange Transport Rules on the Yammer network, and contact support to set external messaging to "Enabled-Inbound Only. What is the user experience if I disable external messaging? When you opt out of external messaging by using an Exchange Online mail flow rule, messages that begin on your network will not be able to be shared with external participants. Users on your network will still be able to receive messages from other networks; these messages will be available to the user in their Yammer inbox. They will be able to read and respond to these messages as normal. In addition, the full thread they are participating in including all messages on the thread will be available in your data export. This enables you to keep track of conversations your employees are having on other networks. Can I use external groups, but not external messaging? You opt out or in for both external messaging and external groups at the same time. You use the same method to opt out of external participants and external groups.

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### 3: - NLM Catalog Result

*"Spiritual life--Judaism"@en "Jewish ethics"@en.. "Spiritual life--Judaism"@en "" "" "" "" ""*

Design principles for this new ML. Using parallel terminology with other well-known frameworks like Scikit-Learn, TensorFlow and Spark and we will try to be consistent in terms of naming and concepts making it easier for developers to understand and learn ML. Keeping simple and concise ML scenarios such as simple train and predict. For additional deeper discussion on principles and required scenarios, check out this issue in GitHub. As part of the preview version crafting process remember that ML. Specifically, the new ML. This new Strongly-typed API takes advantage of C capabilities so errors can be discovered in compilation time along with improved Intellisense in the editors. This API provides a decomposable train and predict process, eliminating rigid and linear pipeline execution. With the new API, execute a certain code path and then fork the execution so multiple paths can re-use the initial common execution. Entrypoints are no longer mandatory. Ability to simply score with TensorFlow models. Better visibility of the transformed data: You have better visibility of the data while applying transformers. Comparison of strongly-typed API vs. NET API, it is strongly typed, so if you make a typo, it will be caught in compilation time plus you can also take advantage of Intellisense in the editor. This is our current proposal and based on your feedback this API will probably evolve accordingly. LoadText 1 , title: LoadText 2 , description: NET model into a. ZIP file await model. Looks like it could be related to transient faults in network communication against the Azure SQL Database. WriteLine "Predicted label is: Add new TextLoader DataPath. WriteAsync ModelPath ; Console. Looks like it could be related to transient faults in network communication against the Azure SQL Database For instance, the BikeSharing ML. This sample compares the regression learner accuracy using the evaluators API by: Performing several data transforms to the original dataset Training and creating seven different ML. The intent is to help you compare the regression learners for a given problem. Since the data transformations are the same for those models, you might want to re-use the code execution related to transforms. Where the BuildAndTrain method needs to have both data transforms plus the different algorithm per case, as shown in the following code: Add new ColumnCopier "Count", "Label" ; pipeline. Load dataset from file Make column transformations concat, copy, or additional featurizers or dictionarizers, if needed But with the new ML. NET API based on Estimators and DataView you will be able to re-use parts of the execution, like in this case, re-using the data transforms execution as the base for multiple models using different algorithms. NET we want to share our proposals and start an open discussion with you where you can provide your feedback and help shape the long-term API for ML. Provide your feedback on the new API Want to get involved? Start by providing feedback at this blog post comments below or through issues at the ML. Next, explore some other great resources: Code samples at the machinelearning-samples GitHub repo We look forward to your feedback and welcome you to file issues with any suggestions or enhancements in the ML.

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### 4: Clustered Columnstore Index: Massively Parallel Trickle Insert | SQL Database Engine Blog

*Machine generated contents note: pt. 1 OUR BODY, THE INTELLIGENT SUPERCOMPUTER ch. 1 The Mind-Body Connection Is Real ch. 2 How the Mind Communicates with the Gut.*

Early life[ edit ] Wallenberg was born in this summer villa. It was burned down in It is at His paternal grandfather, Gustaf Wallenberg, was a diplomat and envoy to Tokyo , Istanbul , and Sofia. His father died of cancer three months before he was born, and his maternal grandfather died of pneumonia three months after his birth. His mother and grandmother, now both suddenly widows, raised him together. He spent one year there, and then, in , he matriculated at the University of Michigan in the United States to study architecture. You have to be on the alert the whole time. Hitchhiking gives you training in diplomacy and tact. We had many long and intimate conversations. He was full of ideas and plans for the future. Although I was a good deal older - you could choose when to do your service - I was enormously impressed by him. He was proud of his partial Jewish ancestry and, as I recall, must have exaggerated it somewhat. Later that year, his grandfather arranged a job for him in Cape Town , South Africa , in the office of a Swedish company that sold construction material. World War II[ edit ] See also: Like their German counterparts, the Hungarian laws focused heavily on restricting Jews from certain professions, reducing the number of Jews in government and public service jobs, and prohibiting intermarriage. He soon learned to speak Hungarian , and from made increasingly frequent travels to Budapest. The Wehrmacht quickly took control of the country and placed Horthy under house arrest. With the Nazis now in control, the relative security from the Holocaust enjoyed by the Jews of Hungary came to an end. At the end of May , George Mantello publicized two important reports. The reports described in detail the operations of the Auschwitz-Birkenau extermination camp. Olsen to Stockholm as a representative of the WRB. Olsen was tasked specifically by the President with finding a way to aid the Hungarian Jews. This, however, was not the sole reason for Olsen being posted to Sweden. Between May and July , Eichmann and his associates had deported over , Jews by freight train. Of those deported all but 15, were sent directly to the German Auschwitz-Birkenau concentration camp in southern Poland. With fellow Swedish diplomat Per Anger , [28] he issued "protective passports" German: Schutz-Pass , which identified the bearers as Swedish subjects awaiting repatriation and thus prevented their deportation. Although not legal, these documents looked official and were generally accepted by German and Hungarian authorities, who sometimes were also bribed. She convinced her husband to have 9, passes honoured. He put up signs such as "The Swedish Library" and "The Swedish Research Institute" on their doors and hung oversized Swedish flags on the front of the buildings to bolster the deception. The buildings eventually housed almost 10, people. He ignored orders from the Germans for him to get down, then the Arrow Cross men began shooting and shouting at him to go away. He ignored them and calmly continued handing out passports to the hands that were reaching out for them. I believe the Arrow Cross men deliberately aimed over his head, as not one shot hit him, which would have been impossible otherwise. I think this is what they did because they were so impressed by his courage. After Wallenberg had handed over the last of the passports he ordered all those who had one to leave the train and walk to the caravan of cars parked nearby, all marked in Swedish colours. Swiss diplomat Carl Lutz also issued protective passports from the Swiss embassy in the spring of ; and Italian businessman Giorgio Perlasca posed as a Spanish diplomat and issued forged visas. Philips Budapest and a Dutch spy working for the British MI6 , later claimed to have been his girlfriend, also assisted Wallenberg, as did her son. The note also persuaded the Germans to cancel a final effort to organize a death march of the remaining Jews in Budapest by threatening to have them prosecuted for war crimes once the war was over. While Perlasca was posing as the Spanish consul-general, he learned of the intention to burn down the ghetto. This actually happened in the following days. Disappearance[ edit ] On 29 October , elements of the 2nd Ukrainian Front under Marshal Rodion Malinovsky launched an offensive against Budapest and by late December the city had been encircled by Soviet forces. Despite this the German commander of Budapest, SS

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Lieutenant General Karl Pfeffer-Wildenbruch , refused all offers to surrender, setting in motion a protracted and bloody siege of Budapest. Richter testified in Sweden in that Wallenberg was interrogated once for about an hour and a half, in early February On 1 March , Richter was moved from his cell and never saw Wallenberg again. Pursuant to the instructions given by you that I personally have Wallenberg under my care, I request approval to make an autopsy with a view to establishing cause of death I have personally notified the minister and it has been ordered that the body be cremated without autopsy. Soviet officials said they found the materials when they were upgrading the shelves in a store room. He concluded that Wallenberg died in , executed while a prisoner in Lubyanka. He claimed that Vladimir Kryuchkov , the former Soviet secret police chief, told him about the shooting in a private conversation. The statement did not explain why Wallenberg was killed or why the government had lied about it. While in the transit camp in Kirov , while being moved to Vorkuta , Dufving encountered a prisoner dressed in civilian clothes with his own special guard. The prisoner claimed that he was a Swedish diplomat and said he was there "through a great error". For example, British businessman Greville Wynne , who was imprisoned in the Lubyanka prison in for his connection to KGB defector Oleg Penkovsky , stated that he had talked to, but could not see the face of, a man who claimed to be a Swedish diplomat. They continue to request that the archives in Russia, Sweden, and Hungary be opened to impartial researchers. In , Russian lieutenant-general Vasily Khristoforov, head of the registration branch of the Russian Federal Security Service , said that the Wallenberg case was still open. He dismissed allegations of a continuing cover-up; referring to the legacy Soviet agency from which his department sprang, Khristoforov said: It stated that if he does not report to the Tax Agency before 14 October , he will be declared dead legally: Consistently with the approach used in cases where the circumstances of death were not known, the Swedish tax agency recorded the date of his death as 31 July , five years after he went missing. OSS ties may have been of interest to the Soviets, but are not a complete explanation because some of those detained, i. His mother, Maj, and his stepfather, Fredrik von Dardel, spent the rest of their lives searching for their son. They both committed suicide by overdosing on pills two days apart in At the request of their parents, they were to assume he was alive until the year

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### 5: Hotel Moments Budapest, Budapest " Updated Prices

*Contents. Machine generated contents note: www.enganchecubano.com on "uh" www.enganchecubano.com Preference for Self-Correction in the Organization of Repair in Conversation (with Emanuel A.*

AI and machine learning products need very careful designing. With the arrival of AI products, we enter a new era where machines start to behave differently. They not only perform our orders, but they do things by themselves. This will change how people react, how we behave and what we expect from these products. As designers, we aim to create useful, easy-to-understand products in order to bring clarity to this shady new world of machine learning. Here follow my seven principles of AI UX. Differentiate AI content visually In many cases, we use AI and machine learning to dig deep into data, and generate new and useful content for ourselves. These can come in the form of movie recommendations on Netflix, translations in Google Translate, or sales predictions in CRM systems. AI generated content can prove extremely useful for people, but in some cases these recommendations and predictions need greater accuracy. We should let people know if an algorithm has generated a piece of content so they can decide for themselves whether to trust it or not. Thus reads the first principle of AI UX. It clearly identifies this as a prediction, so people know what to expect in that column. Firebase, a tool for mobile developers, labels the predicted data with a magic wand icon. Here they also provide information about the accuracy for the prediction, and users can also set the risk tolerance. Of course this tool serves engineers who know more about machine learning. But the magic wand still handily highlights AI content. Explain how machines think Artificial intelligence often looks like magic: We see our job as a UX team as helping people understand how machines work so they can use them better. But we should give users hints about what the algorithm does or what data it uses. A good old example comes from e-commerce, where we explain why we recommend certain products. These recommendation engines were the first AI UX many people encountered, many years ago. Self-driving cars provide another good example of AI UX. To build trust in passengers, we suggest putting a screen in the cars where everyone can check what the car sees around itself. Check out this example design from our self-driving lab project. Not an AI product per se, it has a scoring function which shows newsletter subscriber engagement. Clicking on the score, you get a detailed list of actions which explains why people got their score. Set the right expectations In the deadly Tesla accident mentioned above, the driver probably trusted the Autopilot system too much. Probably he thought the car could handle the driving itself. We must set the right expectations, especially in a world full of sensational, superficial news about new AI technologies. Some chatbots use messages to clarify their level of advancement. In this case, we try to lower the expectations with a nice copy and a kind character for the bot. Find and handle weird edge cases AI can generate content and take actions no one had thought of before. For such unpredictable cases, we have to spend more time testing the products and finding weird, funny, or even disturbing or unpleasant edge cases. Once, it ordered a dollhouse just because it heard a conversation about it on the radio. Extensive testing in the field can help minimize these errors. Clear communication about the products capabilities can help humans understand these unexpected situations. Designers have to provide developers with information about user expectations, too. They can fine-tune the algorithms to prevent bad responses. In many cases they play with the trade-off between precision and recall. Optimizing for recall means the machine-learning product will use all the right answers it finds, even if it displays a few wrong answers. If we optimize for recall, the algorithm will list all the Picasso paintings, but some van Goghs will appear in the results too. Optimizing for precision means the machine learning algorithm will use only the clearly correct answers, but it will miss some borderline positive cases. It will show only Picasso paintings with no van Goghs , but it will miss some Picassos. When we work on AI UX, we help developers decide what to optimize for. Providing meaningful insights about human reactions and human priorities can prove the most important job of a designer in an AI project. Provide engineers with the right training data Creating an AI product from the engineering side usually takes these three high-level steps: Finding the best AI algorithm for

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your task. Feeding the AI training data. The AI learns from this data and creates a model it will use in the live product. In our example above, the training data would include a lot of paintings and the name of the painter for each. It will use the model trained before doing certain things for the users. It might also collect new data for later use, re-training the model and improving its own performance. So, you really need training data. UX people help collect training data and define the expected outcome people want to see from the AI product. Sometimes defining expected outcomes comes easy. Things start to get more difficult with outcomes subjective to the users. Which Netflix film recommendations really prove useful? The UX team aims to understand people and define these criteria. Engineers will need training data, specifically well-defined outcomes for different inputs they can feed into the machine learning algorithm. After collecting an initial data set, the engineers can train the algorithm and we can start doing user tests with early prototypes. With these tests, we double check the first trained models to see how they perform with real users. In an AI project, you will need even closer collaboration between developers and designers. If you are a Product Manager who wants to learn more about how to achieve this, read our free UX e-book for Product Managers! These apps mainly promise to provide personalized content, but you hardly can emulate that with some dummy stuff in a wireframe. Two great methods can work though: Wizard of Oz testing and personal contents. It very often tests chatbots with a human being answering each message, pretending the bot is writing. Ask for their favorite musicians and songs, and use them testing a music recommendation engine. Provide opportunity to give feedback The user experience of AI products gets better and better if we feed more data into the machine learning algorithms. Look at the movie recommendation system UI we designed below. For each movie displayed, you can set if you like it or not. It collects vast amounts of training data for the algorithm. Also provide your users the opportunity to give feedback about the AI content. On every screen where the app has made a recommendation or prediction, give the users the chance to give feedback easily and right away. It usually means one-tap feedback options displayed next to the AI content. In Zendesk, a button next to the prediction report bad ones. You can see they also found a great way to communicate how the algorithm works. They displayed the phrase the user has shown interest in to explain why they recommend a certain article. Distinguish AI content from normal content visually so people will know where the information is coming from. Explain how machines think so people will understand the results. Find and handle edge cases so no weird or unpleasant things happen to your users. Provide the opportunity for users to give feedback and add new training data to the system. Designing AI products poses an exciting new challenge. Keep these seven principles in mind and you will probably succeed. Have more thoughts about the relationship between AI and UX? Let us know in the comment section below. Want to learn more about our design process? We wrote a Product Design Book about it! Are you a designer working a good UX portfolio? We have good news for you.

### 6: Raoul Wallenberg - Wikipedia

*In many cases, we use AI and machine learning to dig deep into data, and generate new and useful content for ourselves. These can come in the form of movie recommendations on Netflix, translations in Google Translate, or sales predictions in CRM systems.*

### 7: Announcing â€˜Machine Learning .NETâ€™™ | .NET Blog

*Note that there's a bug in eclipse helios where having any annotation on any class generates a phantom missing javadoc warning on the class, whether or not it has javadoc. Uninstalling lombok doesn't fix it, so it seems to be an eclipse problem.*

### 8: Table of contents for Library of Congress control number

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1. Author(s): Reisberg,Daniel Title(s): The science of perception and memory: a pragmatic guide for the justice system/ Daniel Reisberg. Country of Publication: England Publisher: Oxford: Oxford University Press, [ ] Description: xiii, pages: illustrations ; 25 cm Language: English ISBN: (hardback), X (hardback) LCCN: MeSH: Cognitive Science; Memory.

### 9: External messaging FAQ - Yammer | Microsoft Docs

a schema:Book, schema:CreativeWork ; library:oclcnum "" ; library:placeOfPublication ; schema:about,,,, ; schema:bookFormat bgn:PrintBook ; schema:contributor ; schema:creator ; schema:datePublished "" ; schema:description "Machine generated contents note: ch. 1 Preparation and Openings -- How to prefill an empty mind -- ch. 2.

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*Interpreting the Labour Party Dungeons and dragons basic game 2004 What makes a great clinical instructor Kabir ke dohe full Leadership and creativity The SAP(R R/3(R System Dealing with our children and our parents Echoes of the Past the Cowboy Poetry of Melvin Whipple American dreams, lost and found Expositors Bible Commentary (Expositors Bible Commentary) Possible difficulties with social competence Prompted to write The prison reform movement Creutzfeldt-jacob Dis Shanholtzer history and allied family roots of Hampshire County, W. Va. and Frederick County, Va. Cant click ink manager button Government Marketing Best Practices V. 8. Communities, segments, synonyms, surnames, and titles Richard Scarrys chuckle with Huckle! My Little Blue Tattoo Nine mens Morris, and over 800 other indoor games, puzzles, and stunts for all ages Single neuron computation Ansys icem cfd 14 tutorial Full dark no stars kickass Predators, Prey, and Other Kinfolk Grandpa, Tell Me Your Memories Scsi architecture model 3 Football league clubs in the F. A. Cup Introduction to sensors and actuators Collective bargaining and market control in the New York coat and suit industry. The Professional Personal Chef Beauty and the biker Christophe adam eclairs book Brilliant passage- The Rome, Maastricht and Amsterdam Treaties Middle East Contemporary Survey 1989 (Middle East Contemporary Survey) Morality of embryo use History of cellular phones History of textile art Teaching geography*