Benjamin Bolte

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TL;DR

Software engineer at Facebook; former intern at Amazon, Google Research and Facebook Applied Machine Learning; BS in Computer Science and Mathematics from Emory University (3.8 GPA); NIH blueprint grant recipient for studying computational neuroscience; interested in the intersection of deep learning, neuroscience and language.

Work Experience

Facebook, Care Machine Learning

Seattle. Summer 2017

- Built tools for automatically evaluating and deploying objectionable content classifiers
- Tripled model refresh rate and eliminated several hours of manual work per refresh

Google, Handwriting Recognition Research

Mountain View, Fall 2016

- Improved mixed-script online handwriting recognition for Chinese-English and Devanagari-English language pairs
- Trained a Generative Adversarial Network for producing handwriting using recurrent neural networks with attention components (to attend to the desired text)

Amazon, India Invoicing

Seattle, Summer 2016

- Built three APIs for interacting with the existing India invoicing service
- Built a web framework for helping product managers answer customer questions and solve bugs
- Diagnosed and fixed a Sev 2 which affected millions of dollars in transactions

Awards

• 1st Place, ACM Southeast ICPC Division 2	2017
Dean's Achievement Scholarship Highest undergraduate merit award	2014 - 2017
• Computational Neuroscience Training Grant NIH Blueprint Grant for computational neuroscience	2014 - 2016

Academic

Google Scholar ID: JEXV_kAAAAJ

• Community-based benchmarking improves spike inference from two-photon calcium imagi	ng data	2017
A bunch of people. DOI: 10.1101/177956		
Deep Language Modeling for Question Answering using Keras	Pydata Car	rolinas 2016

- Deep Language Modeling for Question Answering using Keras B. Bolte. YouTube ID: bvZnphPgz74
- FPAA Demonstration Controlled through Android-Based Device B. Bolte, S. Shah, S. Kim, P. Hwang, and J. Hasler. DOI: 10.1109/ISCAS.2016.7527525

Languages

• Spanish Traveled through Spain, although it's been a while since I've practiced

• Chinese Primarily spoken, although some familiarity with characters

Conversational

ISCAS 2016

HSK 3

Interests

Neuroscience — Cognitive Models — Haruki Murakami — Douglas Hofstadter — Unicycling — Tetris — Soccer — Generative Art — Open Source Software — Information Retrieval — Language Modeling — Embedded Neural Networks — Neural Hardware