# Benjamin Bolte

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## Work Experience

## Facebook, Care Machine Learning

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

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

**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

#### Education

• M.S. in Computer Science and Mathematics Emory University, advised by Avani Wildani

December 2017

May 2018

• B.S. in Computer Science and Mathematics Emory University, GPA: 3.84

#### **Awards**

Reinforcement Learning Summer School, MILA 19.9% acceptance rate
 Dean's Achievement Scholarship Highest undergraduate merit award
 Computational Neuroscience Training Grant NIH Blueprint Grant for computational neuroscience
 2014 - 2017
 2014 - 2016

#### **Academic**

• Community-based benchmarking improves spike inference from two-photon calcium imaging data
A bunch of people. DOI: 10.1101/177956

Deep Language Modeling for Question Answering using Keras
 B. Bolte. YouTube ID: bvZnphPgz74

Pydata Carolinas 2016

FPAA Demonstration Controlled through Android-Based Device
 B. Bolte, S. Shah, S. Kim, P. Hwang, and J. Hasler. DOI: 10.1109/ISCAS.2016.7527525

**ISCAS 2016** 

## **Projects**

Consult github.com/codekansas for most of my body of work

- **Electric Longboard** Designed and built an electric longboard using OpenSCAD, using Georgia Tech's maker space to waterjet cut the mount
- experiments.adversarial.network A collection of neuroscience and deep learning-related projects