DERIC PANG

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https://github.com/dericp

SKILLS SUMMARY

Languages: Python, Java, C, C++, Scala, Shell, HTML & CSS, JavaScript, PHP, Lua, Languages:

Tech/Tools: TensorFlow, Torch, AWS, Git, Ant, Gradle, Kaldi, Deep Speech 2, Apache Storm, AngularJS

EDUCATION

University of Washington, Seattle

Sept. 2014 – Present

B.S. in Computer Science Expected graduation: June 2018

Dean's List every quarter Overall GPA: 3.77/4.00

Swiss Federal Institute of Technology in Zürich (ETH Zürich)

Fall 2016

University of Washington Computer Science & Engineering Direct Exchange Took graduate courses in computer science: Data Mining, Information Retrieval

EXPERIENCE

Amazon

Alexa Machine Learning — Amazon

Software Development Engineering Intern

June 2017 – Present

Seattle, WA

Programming Languages and Software Engineering Lab

Mar. 2015 - Present

Undergraduate Researcher, advised by Michael Ernst, Luke Zettlemoyer, and René Just

University of Washington

- · Working on the Tellina project to generate bash commands from natural language.
- · Built an automated bug finder using patch minimization and delta debugging techniques.
- · Co-authored Evaluating & improving fault localization techniques accepted to ICSE 2017.

Marchex

June 2016 – Sept. 2016

Seattle, WA

- Software Engineering/Research Intern
- Built a speech recognition system using deep learning techniques to transcribe phone calls.
 Trained a neural network based on the Deep Speech 2 architecture.
- · Transcribed Australian English with the Kaldi automated speech recognition toolkit.

Software Development Engineering Intern

Mar. 2016 – June 2016

Seattle, WA

- · Developed business critical software in Amazon Payment Services to help validate payment instruments like credit card and bank account numbers.
- · Integrated with AWS technologies such as AWS SWF, Lambda, S3, DynamoDB, SQS, and SNS.

Machine Learning | Software Design & Implementation

Winter 2016 – Present

Teaching Assistant for CSE 446 and CSE 331

University of Washington

- · Planned and delivered lectures during weekly recitations.
- · Graded and provided feedback for weekly programming projects.
- · Met weekly with the lecturing professor to discuss teaching, grading, and course progress.