Cody Hankins

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Education

Stanford University

Stanford, CA

B.S., Computer Science (GPA: 3.7)

Sep 2015 - June 2019

 Relevant courses: Natural Language Understanding, Natural Language Processing, Web Development, Computer Systems, Human-Computer Interaction, Graphics

Work Experience

Viasat

Carlsbad, CA

Software Development Intern, Backend

June 2018 - Aug. 2018

- Reverse-engineered proprietary network planning tool, to enable demonstration of capabilities without live (and very expensive) satellite resources.
- This network planning tool, which previously required more than \$2M worth of hardware to run, can now be demoed on a laptop. The sales and training teams are thrilled.
- Developed this network planning tool simulator by redirecting the networking proxies to communicate with my own program, tricking it into normal operation using Java and C#

KPIT Technologies

Pune, Maharashtra, India

June 2016 - Aug. 2016

Software Development Intern

- Developed an interactive front-end for an internal database for the Chrysler hardware group.
- Used D3.js and Angular.js to build the interface on top of a Neo4j backend, to enable a user to manipulate the database from a GUI.

Vice Provost for Teaching and Learning

Stanford, CA

Resident Computing Consultant, Team Lead

June 2017 - present

- Manage a team of 15 other RCCs, providing computing resources to Stanford undergraduates
- Led training for new members, as well as teach an undergraduate course on computing.

Stanford Sierra Camp

Stanford, CA

Counselor, Ski Instructor

June 2017 - Sept. 2017

- Spent a summer in Lake Tahoe teaching waterskiing to alumni and their families.
- Part of a team of six, generating \$25K a month in revenue.

School Projects

CS224U Research Project

Stanford, CA

Political Sentiment Classifier

March 2018 - June 2018

- Designed and implemented a NLP model that downloads news articles from the web and predicts their political slant (full paper on my website).
- Moved from naive approaches like a CBOW Bayesian classifier to skip-gram word embeddings created with FastText for word vectorization, which were aggregated into a prediction.
- Learned a great deal about collaborative research, working in a problem space with nebulous parameters and metrics of accuracy.

Skills

Computing: Python, C/C++, Javascript, React Native, Angular (MEAN stack), git, UNIX, LATEX

Misc. Lover of the outdoors · excellent collaborator · striving to learn as much as possible