Anders Bando-Hess

bandohess.com • abandohess@gmail.com • 802-369-4683

Education

Dartmouth College | GPA: 3.73/4.0 | Sept 2015 - June 2019

BA, Computer Science, Cum Laude

Languages: Java, C, C++, Python, Javascript

Tools and Frameworks: HTML/CSS, React, React Native, Redux, Node, MongoDB, SQL

The Mountain School of Milton Academy: Spring 2014

The Sharon Academy | GPA: 3.92/4.0 Sept 2011 - June 2015

Activities: Varsity Basketball/Soccer, Musical Theater Productions

Work Experience

Google | Software Engineer | June 2019 - present | NY, NY

- Get on Google team; enabling user content creation on Search
- Launched "add yourself to search" feature with 115k daily active users

Tassel | Co-Founder and CTO | October 2018 - May 2019 | Hanover, NH

- Built recruiting platform where professors refer top students to companies
- Acquired over 200 student users, professors from 10 universities, recruiters from 10 companies
- Won the Dartmouth Pitch Competition
- Finalist (5% of applicants) at Y Combinator

Microsoft | Software Engineer Intern | June 2018 - Sept 2018 | Redmond, WA

- Exposed Device Management (DM) configuration statuses in new page in Windows' settings application
- Published API to retrieve DM configuration statuses from Windows registry and store them in object model

Amazon | Software Engineer Intern | Jan 2018 - April 2018 | Cambridge, MA

- Tested and deployed new machine learning models to improve entity resolution for Alexa speech technologies
- Expedited model deployment process, reducing lead time from seven days to one day by setting
 up a pipeline to programmatically upload models to a remote database, where they could be
 loaded by Alexa on startup.

Selected Projects

Memur (@memur on the App Store)

- Built a meme sharing app with hundreds of downloads and 40 daily active users
- Wrote an Express Node server with a MongoDB database hosted by Heroku on the backend
- Used React Native on the frontend, stored images on AWS Cloud, used Google for Machine Vision

Tiny Search Engine

- Wrote Crawler, Indexer, and Querier with a command line interface
- Implemented my own Bag, Set, and HashTable data structures for the project

Interests

Boston Celtics, guitar, backpacking, musicals, ultimate frisbee