Chris Anderson

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EDUCATION

Tufts University, B.S. in Computer Science, GPA 3.58, Dean's List, (Expected 2018)

Courses: Algorithms, Data Structures, Programming Languages, Android Mobile Development, Web Programming, Machine Structure and Assembly Language Programming, Operating Systems and Concurrency

King's College London, (Spring 2017)

Breck School, Minneapolis, MN, (Graduation 2014)

RELEVANT EXPERIENCE

Jana Mobile, Boston, MA

Software Engineering Intern, Engagement Team, (June - August 2017)

- · Implemented features in MCent Browser Android app to increase time-in-app and retention
- Utilized opposition research of Indian market to implement feature parity
- Built persistent search functionality, increasing time-in-app metrics
- Created user interface and api to select interests for dynamic and customizable news feed system
- · Added internal tool to manage user funds and payouts involving international currencies

JumboCode, Nonprofit Tech Consulting, Medford, MA

Project Lead, Punto Urban Art Museum App, (September 2017 - May 2018)

- Leading and managing team of 12 in creating cross-platform app using React-Native
- Communicating with client and drafting specifications to meet their requirements
- Implementing agile development process using Github issues and projects
- Holding weekly sprint planning, code reviews, stand-ups, and hack nights

Team Member, Tufts Jumbo Days App, (September - December 2016)

- Built cross-platform app in a team of 8 using agile development and the Ionic Framework
- Implemented the main UI and front-end data management
- · Researched, compared, and presented options for relevant technology and design options

Tufts University Student Services. Medford, MA

Computer Support Specialist, (June - December 2016)

PROJECTS

EasyStream: Native Android app for finding public restrooms, (December 2016, July 2017)

- Wrote initial version with partner using with MySQL and PHP backend
- Individually redesigned UI, added extended features using Google Firebase
- Designed method of loading map markers from over 25,000 data points based on current location
- Monitoring deployment with Fabric and Firebase Analytics

WebKingz: Realtime multiplayer card game written in Javascript in team of 3, (November 2016)

• Designed and implemented web-app using socket.io and phaser.io

Vote Pledge Web App: Web app using Python Flask, (March 2016)

Mimicked real political campaign strategy of sending reminder postcards using email notifications

Pinball Game: Python app written as a team of 3, (Spring 2014)

• Implemented physics engine on top of PyGame library

SKILLS AND INTERESTS

Languages: Java, Python, JavaScript, C, C++, Scheme, ML, Basic Swift

Technologies: Android, Flask, React-Native, Ionic, Firebase, AngularJS, MySql, Cassandra, NodeJS **Interests:** Soccer, Chinese Language, Building Computers, Drawing, Playing Trumpet, Rock Climbing