Akshay Chalana

(425) 892-5977 • ac2zoom@uw.edu • https://github.com/Ac2zoom • https://linkedin.com/in/akshaychalana

EDUCATION

University of Washington (Cumulative GPA: 3.73)

Sept. 2015 – June 2019 (Expected)

- Major: Computer Science (Freshman Direct Admit) and Mathematics (Expected)
- Relevant Coursework: Computer Programming II (Autumn), The Hardware/Software Interface (Winter), Data Abstractions (Spring), Foundations of Computing I (Spring)

Eastside Preparatory School (High School Cumulative GPA: 3.98)

Sept. 2008 - June 2015

TECHNICAL SKILLS/LANGUAGES

- Full-Stack Web Development: HTML/Jade; CSS; JavaScript (including jQuery, Angular.js, React.js); Node.js; NoSQL databases (MongoDB, DynamoDB, Cassandra) Proficient with all
- Data Analytics: Apache Spark Python API (Competent); R (Competent)
- Algorithms/Desktop Programs: Java (Proficient); Python with NumPy, VPython, some Scikit-Learn (Proficient)

RELEVANT EXPERIENCE

Software Development Intern GiveSafe

December 2015 - Present

Created Merchant Android application for interacting with beacon-holders (homeless individuals)

Systems Engineer

UWashington Hyperloop

Aug. 2015 – Present

- Embedded Software Development for SpaceX Hyperloop Pod Development Competition
- Developing a real-time sensor data telemetry system using Microchip PIC18F4685 (programmed in C), an RS-232 interface with provided SpaceX network, and a custom GUI for data visualization (written in Python).

Founder & Developer

MoneySense

Jul. 2011 – Present

- Designing Personal Finance education curriculum for High School students with advice from teachers, professors, and industry contacts
- Building/Maintaining online HTML5/CSS3/JS videogame with MEN backend (MongoDB, Express.js, Node.js)
- Received grant from Social Venture Partners as a high school finalist at Social Innovation Fast Pitch

Full-Stack Web Developer

HackingEDU

Sept. 2015 – Present

- Created/Maintain Node.js/MongoLab API on Heroku for serving information to mobile event apps
- Maintain primary HackingEDU website

Undergraduate Research Assistant University of Washington CSE Department Jan. 2016 – Feb. 2016

Developing algorithmic un-refactoring system for Defects4J automatic debugging project in PLSE Group with Dr.
 Michael Ernst.

Vice President of Organization

TEDxYouth@EastsidePrep 2014

Apr. 2014 - Nov. 14

 Built website, facilitated communication with speakers, sponsors, and various providers/facilities, Helped develop "Evolution of Interaction" Theme for this TEDxYouthDay 2014 Event on Nov. 16, 2014

PERSONAL PROJECTS

GiftGenie.io (CodeDay Spring 2015)

(https://github.com/Ac2zoom/giftgenie.io)

Gift suggestion web app (Node.js) based on Facebook likes & Amazon/Goodreads APIs

Bodyguard (PennApps Jan. 2016)

(http://www.devpost.com/software/pennapps11am)
Android app for automatic emergency notification to
friends/family/emergency services through voice commands.