Anuraag Yachamaneni

ayachama@purdue.edu | anuraag.me | 703-625-6646

Education

Purdue University GPA: 3.92/4.00 August 2016 - May 2020

- B.S. in Computer Science and Economics with a Minor in Mathematics and Political Science
- Activities: Honors College, Purdue Student Government, Purdue Hackers, Purdue Investment Club
- Coursework: Intro to Object Oriented Programming, Programming in C, Foundations of CS, Computer Architecture, Data Structures and Algorithms, Systems Programming, Microeconomic Theory
- Undergraduate Teaching Assistant: CS 180: Programming I

Thomas Jefferson High School for Science and Technology

September 2012- June 2016

Clubs: FBLA, StartupTJ, CS Education Committee, Investment Club, Project BEST, Odyssey of the Mind

Work Experience

Software Engineering Intern

ID.me

May 2017 - August 2017

- Integrated a new federated authentication strategy into the ID.me SSO service
- Refactored the front-end and backend of the ID.me Developer web application
- Worked with Chart.js to build an API visualization interface for developers who use the ID.me platform

Software Engineering Intern

ID.me

July 2015 - June 2016

- Built an internal web application that tracks and displays, in real-time, errors occurring in ID.me's applications
- Integrated new features into ID.me Shop, the company's customer facing affiliate network marketplace
- Built an internal application to make it easier to test various ID.me verification and authentication flows

Organizations and Activities

Director of Engagement

Purdue Student Government

August 2016 - May 2017

- Ran social events to engage the student body and receive their feedback on student government initiatives
- Provided financial and physical support to help smaller Purdue clubs plan and run their own events

Founder/Executive Director

DCHacks

June 2014 - June 2016

- Founded one of the largest high school hackathons in the mid-Atlantic
- Raised over \$15,000 in corporate sponsorships from startups and large orgs such as Google and Microsoft
- Hosted over 300 students who built over 50 projects; teaching over 150 students how to code in the process

Projects

Ask Mitch

2017

Built an Amazon Echo application that allows users to guery info about Purdue dining halls and their menus

FIFA Stat Tracker

2017

Developed a Ruby on Rails application to track and analyze FIFA game statistics between friends

Dispatch

2015

• Created an Android application that uses a phone's GPS and accelerometer to detect if you are in a car crash

Languages and Technologies

Java, C, C++, Ruby, Ruby on Rails, HTML, CSS, JavaScript, Coffeescript, XML., PHP, Heroku, Photoshop, Git, Unix