

# Anuraag Yachamaneni

ayachama@purdue.edu | anuraag.me | linkedin.com/in/anuraagy

## Education

---

- |   |              |                           |
|---|--------------|---------------------------|
| Purdue University   | GPA: 3.9/4.0 | August 2016 - May 2020    |
| <ul style="list-style-type: none"><li>B.S. in Computer Science and Economics with a Minor in Mathematics and Political Science</li><li>Activities: Honors College, Purdue Student Government, Purdue Hackers, The Anvil, Delta Mu Kappa</li><li>Coursework: Java &amp; C Programming, Computer Architecture, Data Structures and Algos, Systems Programming, Microeconomics, OS, Software Eng/Testing, Game Theory, Trade, Behavioral Economics, Health Economics</li></ul> |              |                           |
| Thomas Jefferson High School for Science and Technology   |              | September 2012- June 2016 |
| <ul style="list-style-type: none"><li>Clubs: FBLA, StartupTJ, CS Education Committee, Investment Club, Project BEST, Odyssey of the Mind</li></ul>  |              |                           |

## Work Experience

---

- |   |                                   |                         |
|---|-----------------------------------|-------------------------|
| Product Manager Intern  | Microsoft (Windows Accessibility) | May 2019 - August 2019  |
| <ul style="list-style-type: none"><li>Interviewed over 20 users of varying visual impairments, to learn about their pain points with color on Windows.</li><li>Built multiple high fidelity designs of accessibility features and presented them to the head of Windows design.</li><li>Analyzed feedback from my designs to create a product spec that will be built into the next version of Windows.</li></ul> |                                   |                         |
| 8VC Fellow   Software Engineering Intern  | 8VC/BuildZoom                     | May 2018 - August 2018  |
| <ul style="list-style-type: none"><li>Worked across the web stack (Angular/Rails) to build new features and additions to the application</li><li>Upgraded the BuildZoom scoring algorithm and communications infrastructure based on customer feedback</li><li>Attended events with 8VC companies/investors while building amazing relationships with students in my cohort</li></ul>                             |                                   |                         |
| Software Engineering Intern   | ID.me                             | June 2016 - August 2017 |
| <ul style="list-style-type: none"><li>Integrated new features into ID.me Shop, the company's customer facing affiliate network marketplace</li><li>Built a new federated authentication strategy into the ID.me SSO service</li></ul>   |                                   |                         |

## Organizations and Activities

---

- |  |                |                       |
|--|----------------|-----------------------|
| Co-Founder   | Startup Purdue | December 2018 - Now   |
| <ul style="list-style-type: none"><li>Built this brand as one of the founding members of the Purdue Student Entrepreneurship Council.</li><li>Managed initiatives to grow Purdue's startup ecosystem in conjunction with Purdue and the City of West Lafayette.</li><li>Developed the Startup Purdue website and lobbied for it to be the landing page for the Purdue startup ecosystem.</li></ul> |                |                       |
| Director of Growth   | The Anvil      | January 2018 - Now    |
| <ul style="list-style-type: none"><li>Founded the first ever Purdue Startup Career Fair and brought out over 27 companies and 500 students.</li><li>Managed growth/finance and led a team of 20 students to grow and operate Purdue's biggest startup org.</li></ul>   |                |                       |
| Founder/Executive Director   | DCHacks        | June 2014 - June 2016 |
| <ul style="list-style-type: none"><li>Founded one of the largest high school hackathons in the mid-Atlantic</li><li>Raised over \$15,000 in corporate sponsorships from startups and large orgs such as Google and Microsoft</li><li>Hosted over 300 students who built over 50 projects; teaching over 150 students how to code in the process</li></ul>  |                |                       |

## Select Projects

---

- |  |            |
|--|------------|
| Podium   | 2018 - Now |
| <ul style="list-style-type: none"><li>Building a platform that helps people be their own personal lobbyist and raise money for political causes.</li></ul> |            |
| Automailer   | 2018 - Now |
| <ul style="list-style-type: none"><li>Built an email automation system for my clubs to send email blasts with templates, variables, and files.</li></ul>   |            |

## Languages and Technologies

---

Ruby, Ruby on Rails, HTML, CSS, Javascript, NodeJS, React, Java, C, C++, PHP, Photoshop, Figma