

Ben Backus

703-851-7446 • mbbbackus@gmail.com • Arlington, VA
Portfolio: www.benback.us

TECHNICAL SKILLS SUMMARY

Languages & Tools

Vue, Ember, React, Typescript, Python, JavaScript,
HTML, CSS, Tailwind, Git, Django, SQL, REST

Concepts & Theory

full-stack web development, database management, unit testing,
data visualization, code optimization, agile methodology

EDUCATION AND TRAINING

Stanford University,
Class of 2020

- B.S. Symbolic Systems, June 2020
- Substantial coursework in computer science, machine learning, theoretical computer science, and computer engineering/mechatronics
- Lead team that developed dumpster sensors for sustainability department using mesh network devices and 3D imaging senso; developed frontend & backend of web portal using Django and Vue.js. Profiled in: news.stanford.edu/2019/07/11/students-develop-technology-measures-dumpster-usage/

WORK EXPERIENCE

[Two Six Technologies,](#) [Arlington VA](#)

Project: Ike
VC-Backed: Dell, Harbert, NAV,
Grotech
Acquired by Carlyle Group

Senior Software Engineer

October 2020 – present

- Currently helping architect new frontend using Vue, Tailwind, and Storybook
- Mentored developers, ran demos, and helped make tasking decisions for team
- Built new dashboard management interface
- Upgraded development stack to typescript, REST API, and new unit testing tools
- Wrote data visualization software using d3
- Promoted from Junior to Staff to Senior software engineer in three years

[Two Six Labs, Arlington VA](#)

Project: 8Wire
VC-Backed: Dell, Harbert, NAV,
Grotech
Acquired by Carlyle Group

Software Engineering Intern

June 2019 to September 2019

- Worked on DARPA-funded, multi-tier, scalable application for the U.S. Government
- Worked with Tornado and Vue.js frameworks
- Developed test automation suite
- Developed UI to modularly integrate instructions for schematic components

[23andMe, Mountain View,](#) [CA](#)

VC-Backed: Sequoia, GV, Mohr
Davidow, Sapphire

Software Engineering Intern

February 2017 to October 2017

- Worked on confidential project with Agile team; wrote groundwork for backend API requests and developed testing and automation infrastructure
- Worked with Django, ReactJS, Facebook & Twitter APIs, and PIL and D3.js libraries
- Wrote production code and developed entire web application in last three weeks

[Cloudestics, Reston, VA](#)

VC-Backed: Bain Capital

Software Engineering Intern

June 2015 to September 2015; June 2016 to September 2016

- Developed hardware statistics gathering software and internal company website from scratch using Django and Angular to make user data more accessible for customer support, sales, QA, and the engineering team