Nicholas Yarnall

14 Fawn Run | Avon, CT 06001

Phone: 860-830-7364 | E-Mail: nicholas yarnall@brown.edu | Portfolio: nickyyarnall.dev

EDUCATION

Brown University, M.S. in Computer Science, ScB in CS-Applied Math 4.0/4.0 GPA

Providence, RI | Projected May 2025

Relevant Courses: Software Engineering, Operating Systems, Linear Algebra, Deep Learning, Applied Diff Eq

Avon High School, 4.84/4.00 GPA, Salutatorian

Avon, CT | Sep 2017 - June 2021

National Honors Society, National AP Scholar, National Merit Semifinalist, National Spanish Honors Society **Awards:** Saint Michael's Book Award, Government's Scholar Essay Electee

SKILLS AND INTERESTS

Programming Strengths: Java, Python, ReactJS, AngularJS, C/C++, HTML, TypeScript, JavaScript, CSS, SQL, Git, Unix/Linux **Areas of Strength:** Deep Learning, Data Analysis, Agile, Unit/Integration/E2E Testing, Problem Solving, Teamwork **Interests:** Weightlifting, Philadelphia Sports, Music, Hockey, Football, Video Games

SOFTWARE ENGINEERING EXPERIENCE

Full-Stack at Brown, Non-Profit, Frontend and Backend Developer

Providence, RI | Feb 2022 - Present

- Collaborating with peers to develop applications for organizations around campus
- Developing software projects in an Agile environment that mirrors industry SDLC
- Leading development on an app to streamline the Brown inspection process for animal research
- Fixed bugs on the Brown Hours app used for all TA hours in computer science courses

Travelers, Software Engineering Intern

Hartford, CT | Jun 2023 - Aug 2023

- Developed for multiple sprints within an agile team using .NET, Angular, React, Jasmine, Jest, AWS, and Jenkins
- Added an API flow within .NET framework to make files downloadable within Traveler's claim handling platform
- Augmented the email/SMS notification flow within Traveler's remote claim assessment site to include a license number
- Conditioned the frontend in Traveler's claim handling platform to lock buttons during a send message API request

Bootstrap, Volunteer, Frontend and Backend Developer

Providence, RI | Mar 2022 – Jun 2023

- Modified build script, reconfigured project dependencies, and migrated Java 8 to 17
- Began refactoring entire application using ReactJS to support modern browsers

Brown University, Teaching Assistant, CS0111 Computing Foundations: Data

Providence, RI | Aug 2022 – Dec 2022

- Holding hours to help students with coursework
- Responsible for grading and running labs each week
- Improving course projects, homework, and labs

Travelers, Software Engineering Intern

Hartford, CT | Jun 2022 – Aug 2022

- Developed for multiple sprints within an agile team using Angular, Jasmine, Jenkins, and React
- Fixed bugs and developed test suites on the injured employees' portal asset managed by my team
- Independently migrated an in-house diagram app to Traveler's styling

Travelers, Robotic Process Automation Intern

Hartford, CT | Jun 2021 - Aug 2021

- Worked within an Agile engineering environment for multiple sprints
- Automated new tasks to further automate claim processing using Automation Anywhere A360
- Converted older bots to A360 code and created new test suites to accommodate the new tasks
- Spearheaded a project to demonstrate understanding of AA API calls/capabilities to the team

COLLABORATIVE EXPERIENCE

Investing Team, Team Co-leader, North American Finalist

Avon, CT | Sep 2020 - Jan 2020

- Co-led an investing team in the Wharton Global High School Investment Competition <u>Presentation</u>
- Implemented a python 'trading model' that utilized short-term trading indicators and stock APIs to make trading predictions
- North American finalist invited to present to Wharton Committee about our unique and complex approach
- Converted the team into an inclusive stock market club during my senior year of HS to improve diversity in financial clubs

Robotics Team, Captain

Avon, CT | Sep 2017 – Jun 2021

• First ever four-year captain of Avon High School Uberbots

Gifts of Love, Volunteer

Avon, CT | Oct 2019 - Mar 2020

• Helped families obtain clothing and pantry items from the local gifts of love location

American Cancer Society – Relay for Life, Team Lead Volunteer

Avon, CT | Oct $2017 - May\ 2020$

Captained/participated in three teams over the course of high school to raise money for cancer research