620 Park Ave STE 259 Rochester, NY 14607

RUBY C. SULLIVAN SHE/HER

(251) 586-2749 ruby@stuffby.cc

WORK EXPERIENCE

QA Engineer, Contractor

Kodak Alaris

Fall 2021 - Present

- Member of the sub-set of the Firmware/Hardware Quality Assurance team tasked with instituting changes to form and process of test cases including automation.
- Responsible for Firmware DSP Automation testing execution and reporting including refactoring reporting to work with testing tools.
- Backup within Firmware/Hardware Quality Assurance Team for Image Quality DevIQ testing.

Researcher, Co-op

Simone Center, RIT

Spring 2021

- Performed customer discovery and product validation for a technology education start-up.
- Team lead for a group of student researchers from a variety of science and engineering backgrounds.
- Responsible for creating and delivering technical and investment presentations.

Software Engineer, Co-op

Bryx, Inc.

Summer 2016 – Winter 2016

- Responsible for designing and developing new web-based applications for first responders.
- Member of the Development team tasked with maintaining public website and performing level 1-2 tech support.
- Personal project laid the groundwork for a new product.

Lead Coding Instructor

ICanCode Club

Winter 2015 - Fall 2017

- Taught students 1st-12th grade the basics of programming with the use of game design, robotics, and animation.
- Created and distributed curriculum for 100+ students in both short-term and long-term lesson programs.
- Listened to and incorporated the needs of students and parents into individualized lesson plans.

EDUCATION

Rochester, NY

Rochester Institute of Technology

August 2014 – May 2021

- B.S. in Computer Science w/ Minor in Software Engineering | Honors: Magna Cum Laude
- Major Coursework: Concepts of Computer Systems; Software Engineering Foundations; Programming Language Concepts; Analysis of Algorithms; Cryptography; Data Communication & Networks; Data Management; Parallel & Distributed Systems; Data Mining; Data Cleaning & Preparation
- Minor Coursework: Software Process & Project Management; Engineering of Software Subsystems; Human Centered Requirements & Design; Web Engineering

ADDITIONAL EXPERIENCE AND AWARDS

- Volunteer (2016-present): Organized and/or volunteered for multiple charity speedrunning events, such as Games Done Quick, RPG Valkyries, Speedruns 4 Trans Liberation, and Power Up With Pride.
- Alumnus, Computer Science House (2014-present): Living learning community focusing on technology and professional development at Rochester Institute of Technology.
- **President's Recognition, ASMS (2014):** One of 6 students to receive a distinction from the school president at graduation. Received recognition due to academic drive and technological aptitude.

LANGUAGES AND TECHNOLOGIES

- Java; Javascript; React; jQuery; Python; C; Ruby on Rails; JSON; XML; LaTeX
- Visual Studio; MySQL; MATLAB; Microsoft Excel macros; pandas; qTest; Jira; Node.js; NodeCG; Gatsby; Jekyll