

DAVID ASH<https://github.com/davash004><https://www.linkedin.com/in/david-ash-ruby-on-rails-dev/>**Summary**

I am passionate about learning experiences and continually expanding my skill set. I am currently pursuing my Master of Science in Computer Science via remotely attending Old Dominion University. In addition to my Masters' coursework, I completed a programming academy, a few years ago, focusing on full stack development using HTML, CSS, SCSS, Angular, JavaScript, jQuery, and PostgreSQL with a specialization in Ruby on Rails. With every course I complete in the information technology field, my love of software programming continues to grow. I am constantly looking for learning opportunities while I continuously develop my skills.

Technical Skills

Puppeteer, Typescript, ReactJS, ExpressJS, MongoDB, JavaScript, HTML, CSS, Python, Korn Shell, Java, JavaFX, Ruby, Rails, C#, .Net, SQL, Postgres, TDD, Pair Programming, Agile Methodologies

Professional Experience**OliveAI, Columbus, OH****Aug 20020-Present****Software Engineer II**

- Offered GoLive support before a project was sent to customers.
- Created Web Scraping technology to help reduce repetitive tasks
- Investigate and explore new methods to create web scraping functionality
- Mentored, helped incoming engineers

Accenture (Pillar Technology), Columbus, OH**July 2019-June2020****Full Stack Engineer**

- Project with full stack development (MERN)
- Cloud Project(AWS, Google, Azure)
- Application that involved python and AWS Lambdas
- Led the onboarding and explanation to new team members

Naval Surface Warfare Center, Dahlgren, VA**Jan 2015- July 2019**

- Helped develop GUI interface in python to simplify build processes of projects
- Created a HUD GUI to show information
- Administrate the Change/Synergry repository system
- Created a GUI that would display the plots over three dimensions

Education**Old Dominion University, Norfolk, VA: 2016 to present (Graduate Spring 2022)**

Master of Science in Computer Science

Graduate Certificate in Cyber Security

Ohio State University, Columbus, OH: 2011-2014

Bachelor of Computer Science and Engineering

North Central State College, Mansfield, OH: 2009-2011

Associates Degree in Electro/Mechanical Engineering