Vitaliy Alekhnovich

PERSONAL DETAILS

Portfolio vitoal.com

Mail vitaliyalekhnovich@gmail.com

Address 614 H St Cheney, WA 99004

EDUCATION

Bachelor of Science in Computer Science GPA: 3.56 Expected: June 2017

Eastern Washington University

Associate Degree GPA: 3.22 Received: June 2014

Columbia Basin College

SKILLS

■ Languages & Frameworks: TypeScript, JavaScript, Angular, C#, Java, Python, Laravel, PHP, C

■ Software Tools: AWS, Travis CI, Node.js, Git, Selenium Webdriver, SQL Server, Docker, Vagrant, LATEX

■ Development Processes: Agile, Test-Driven Development, Git Branches, Windows Workflow

WORK EXPERIENCE

Software Development Engineer in Test

Cheney, WA

April 2015 - April 2017

Washington State Digital Archives

- Support and develop for a legacy Webcrawler app. Also, replaced backend with a modern RESTFul API.
- Develop features for local Intranet to allow managing server pocesses and outward facing web applications.
- Provide quality assurance for web applications in a test-driven development process.
- Create functional tests for State Web Apps using Selenium API with a Page Objects design pattern.
- Setup a Selenium Grid to run functional tests in parallel to save on total test runtime.

Cashier

Kennewick, WA

July 2013 - January 2014

Fred Meyer

- Provided outstanding customer service with a speedy checkout.
- Worked in fast-paced environment where speed and service increased efficiency.

PROJECTS

- Stu Reports: LAMP stack web app used by students for logging progress on CS Senior Projects at EWU.
- AWS DynamoDB Connect 5: Online game where two players try to get 5 connesecutive spots of Xs or Os.
- Pinball Machine: Embedded Systems project of using an Arduino to run an oldschool pinball machine.
- **Ashman:** Android clone of Pacman using only Android SDK.
- Bash shell: Created my own simplified bash shell with C for Operating Systems course at EWU.
- Train simulator: Software Engineering project to learn about Agile development and Simulators.
- Radio Controlled Turret Airsoft turret remotely controlled with Arduinos and XBee radios.

HOBBIES

■ Activities: IEEE club, longboarding, rock climbing, snowboarding, guitar, piano.