John Fial, Software Engineer

503-560-0278 | johnfial@gmail.com | in LinkedIn | GitHub (repositories) | johnfial.github.io/ (portfolio)

EXECUTIVE SUMMARY

Self-motivated, disciplined Software Engineer and Full-Stack Developer established at learning new technologies and teaching others. Python and JavaScript, HTML/CSS for web development. Programming and coding solutions optimizing for speed and scalability. Knowledge of algorithms and computer science fundamentals, plus security, hacking, networking, and protection.

TECHNICAL SKILLS

Languages:

Python, JavaScript ES6, CSS3, HTML5, SQL

Tools, Libraries, Frameworks:

Django & DRF, Vue, Konva, introductory React, Selenium (Python), Cryptocurrencies, DVORAK, DOM, OOP, Networking & TCP/IP, API and RESTs, Open-source, Security protocols (CSRF, XSS, SQLi)

Applications:

GitHub, git, Git Bash, pip, PowerShell, Cmder, VS Code, Ajax, PythonAnywhere, Sync/Dropbox, Microsoft Office 365, vim

Practices:

MVC, CRUD, REST, MVP, Agile, Scrum, JSON, Project Management, Risk Management, Database Design, Responsive Design, Graphic Design, Security, Testing

EDUCATION

Master's, Molecular and Cellular Biology, University of Arizona

December 2014

(Coursework included Project Management, Law for Engineers/Scientists, Technical Sales and Marketing, and Business for Scientists)

Bachelor's, Security Management, American Public University System (remote)

May 2011

(Coursework included Evaluation of Security Programs, Contemporary Issues in Security Management, IT Security: Attack & Defense, IT Security: Auditing, Cyberlaw and Privacy in a Digital Age, and Industrial Espionage)

PROFESSIONAL EXPERIENCE

Software Engineer Teaching Assistant – PDX Code Guild (remote)

2021 - Present

Assists instructor in materials, syllabus, lesson planning, and curriculum. Assists in preparation of new programming exercises for students and helps instructor at random throughout lectures. Meets with students directly (remote) to further their understanding of concepts. Teaches and provides technical support; troubleshooted problems, and managed online questions via live-stream chat.

Software Engineer – Self-Employed

2015-Present

Worked on personal website, Udacity Introduction to Programming (Python/HTML/CSS) certificate; see portfolio for details. Highlighted projects: 1) Childhood Canvas (code, deployed), a visual play sandbox for older babies and toddlers, focused on keyboard interaction. Project deployed via PythonAnywhere, uses Django (Python) on back-end, JavaScript on front-end, and Vue.js for its DOM.; 2) Lord of the Rings Quotes (code, deployed) is a web app built to interact with an API using Vue.js.

Airborne Sensor Operator / Operations Technician (1A4x1) – United States Air Force (stateside + deployments)

2007-2011

Flew combat missions aboard two military aircraft totaling over 2,000 flight hours. Reviewed and maintained highly technical aspects of mission and equipment, including: mission geography, terrain, intelligence information, cryptographic keys, radio functionality, physical sensor equipment, voice and chat communication, sensor hardware, and emergency equipment. Troubleshooted and solved equipment issues during flight. Also maintained peak physical and mental health amidst global deployments and schedules.

INTERESTS AND PERSONAL SKILLS

Spanish Language (Est. B2 or C1, CEFR), foreign cultures and travel. Comfortable and passionate public speaker, Toastmasters Advanced Bronze Award. Excellent written and oral communication, and lifelong love of reading and writing. Daily meditation practice and an established ability to focus. Certified primal health coach and committed to healthy diet and lifestyle practices.