Konstantin Polyashenko

kman239@gmail.com (916) 956-1830 konpoly.github.io

Experience

Programmer Analyst, MediSys Consulting

Sacramento, California

June 2015 - Present

- ♦ Handled database capacity, tuning, maintenance and documentation.
- Demonstrated prototypes and final solutions to clients, collected feedback, and appropriately updated the software solution.
- Developed a user interface for medical clinics to display claims and patients information.
- Maintained patient medical records and automated the submission of patient bills to clients

Software Developer, National Oceanic and Atmospheric Administration

Carmichael, California

September 2014 - March 2015

- Developed a python tool to parse unorganized raw data files to output weather reports, reducing the workload of meteorologists.
- Created Webservice in Java to allow remote employees to access data in a secure and reliable manner.
- ❖ Implemented code for bug fixes and software enhancements on outdated software.
- ❖ Worked as part of a small team to deliver weekly software improvements.

Information Technology Intern, Covered California

Sacramento, California

January 2014 - July 2014

- Executed network and software monitoring.
- ❖ Maintained accountability and record management for equipment.
- Provided daily technical support for network, connectivity, telecommunication and system maintenance.
- Consistently received positive performance reviews from managers.

Technical Skills

Programming Languages: Java, Javascript, Python, SQL, VBScript

Frameworks/Runtime Environments: AngularJS, Ionic, Node.js

Development Methodologies: Agile, Scrum

Design Tools, IDEs: Eclipse, IntelliJ, MS SQL Server Management Studio, MS Project

Education

California State University, Sacramento

May 2016, Expected

Graduation

Bachelor of Science in Computer Science

Relevant Undergraduate Course: Advanced Computer Organization, Software Requirements and Specification, Data Structures, Programming Language Theory, Object Oriented Programming, Database Management, Operating System Principles, Algorithm Analysis

Professional Affiliations

Association for Computing Machinery

Active Member 2012 - Present

Competitive Robotics at CSUS

Active Member 2012 - Present