Andrew Sobiesiak

(585) 298-0018 | Andrew.Sobiesiak@gmail.com | Seattle WA sobiesa.herokupapp.com

Languages: Java, Javascript, Python, SQL, C++, BASIC, HTML/CSS

Tools: Git, Gitlab, Jira, Tortoise SVN, Postman

Summary: Detail-oriented and results-driven. Experience delivering impactful software across a diverse set of platforms. Proficient in back-end development and focused on tangible-results. Hungry to learn and eager to share expertise.

WORK EXPERIENCE:

Disney DTCI - Seattle WA **Software Engineer**

March 2019 - Present

OneID Customer Solutions Team

- Onboarding Technical liaison for integrating Fox, NatGeo TV and other disney business units onto our primary identity management system
- Lead Support Engineer for ESPN Integration Investigating complex issues and integration paths for ESPN and exploring and implementing solutions in line with existing architecture
- Problem Solving Scripting, updating tools, querying customer data for security concerns and ad hoc requests
- Mentoring new team members during onboarding and detailing/teaching product capabilities for business units
- Utilized GitLab CI/CD, AWS, Java, Javascript, Postman, OneID: Rest API Web JS SDK Android SDK iOS SDK

Lynden Inc. - SeaTac WA **Software Developer**

June 2017- November 2018

Application Maintenance Team

- Software Maintenance resolved dozens of small bugs in user facing code
- Data Warehousing exported millions of Universe records for Tableau business intelligence analysis
- Record Conversion wrote UniVerse Basic programs to update millions of database records adopting new formats

Sourceress - Remote Technical Writer

February 2016 - June 2017

Analyzed software patents and computer science research papers to assist with recruiting for startups

Creative Coding 4 Kids! - Seattle WA In-Classroom Teacher

January 2017 - June 2017

• Taught elementary and middle school students computer science on MIT's Scratch platform

Interloc Solutions - Seattle WA Java Developer

February 2015 - May 2015

Mobile development team

- Developed java-based tool for analyzing server logs
- Designed and executed test plans for individualized client builds
- Developed web-based customer support portal for ticketing, documentation, FAQs

PCO-Innovation / Accenture - Seattle WA PLM Consultant/Developer

July 2013 - September 2014

Projects with Boeing

- Extended C++ libraries to maintain Catia compatibility for Enovia V5
- Developed Java Utility for updating .ini files in Enovia to match current version
- Automated Testing for platform updates via KSH

Projects with Alcatel

- Extended web features for custom client needs with Java on Enovia V6
- Extended WEB UI with Spinner, Business Modeler, and MQL for Enovia V6

Revenue Solutions Inc. - Boston MA Associate Consultant

June 2012 - April 2013

Massachusetts Department of Revenue team

- Designed and developed Java and PL/SQL application to update MS-SQL interface between RSI's Revenue Premier Warehousing product and MassTax service
- Designed and developed Java and PL/SQL application to automate auditing of liquor license holders. Application compared reported liquor sales with hundreds of thousands of distributor purchasing records and created/distributed reports to auditors for case review. Recovered roughly 1 million dollars annually.

Excellus BlueCross BlueShield - Rochester NY **Programmer/Analyst Intern**

June 2011 – September 2011

IT Services Processes and Competencies team

- Designed and developed the IT Skills Matrix Application with Java/SQL to track employee skills/training
- Web Administrator for Mindleaders education service and Excellus IT Services Wordpress blog

EDUCATION:

Wilkes University, Wilkes-Barre PA

Graduated 2012

Bachelor of Science in Computer and Information Systems Minors: Business Administration and Computer Science

• James G. DeCosmo Memorial Award in CIS - Outstanding Senior in CIS 2012

Wayland Cohocton Central School

Valedictorian of the class of 2007