(Stan)islav Alexeevitch Chvetsov

3105 Kline Rd, Jacksonville, FL 32246 • 904-524-5460 • sac08xyz@gmail.com

Summary

Versatile and detail oriented analyst with programming experience, seeking a full time position as a software developer.

Portfolio

QuickQuote Mobile - React Native, Node, Express, MongoDB, Mongoose, Nodemailer, JWT, Bcrypt, Validator, Nativebase, Axios
Enterprise mobile application for iOS created with React Native in the front end and Node in the back end. This app enables the sales people at my current company to provide pricing information, and to generate and send PDF quotes to their email, all from their mobile device. I was the sole developer on the project and designed all features.

Import Algorithm - *Microsoft VBA*

A macro created in Excel's VBA that uses a decision tree to transfer data between 4 different versions of our rating workbook. This macro utilizes class methods and dynamic arrays to accomplish this task.

Web Scrapers - Microsoft VBA

Using XML and HTTP libraries, I managed to create several web scrapers that established connections with servers using the URL, and pulled information off the websites and into Excel.

Time Value of Money Calculator - Java

A financial calculator which calculates the value of a loan taken with different interest rates, how every many years in the future. I wrote this program in Java and it is compiled and ran from the command line.

Experience

MedMal Direct Insurance Company

March 2016 - Present

Data Analyst/Actuarial Analyst

- Build and maintain relational databases in SQL Server and Access, and satisfy data requests with multiple queries.
- Utilize Microsoft's VBA to automate the entire Microsoft suite (Excel, Word, Access, Outlook, etc.) to rate new prospects, populate forms, and create reports.
- Develop ETL workflow for updating the company's exposure database, which serves as the basis for the company's underwriting system.

Towers Watson

June 2015 - August 2015

Actuarial Intern - Retirement

- Calculated benefits for newly terminated and retired participants for a client every week.
- Gathered and organized participant data from 6 pension plans for a study on retirement rates.
- Made myself readily available to a staff of 30 actuaries, working on as many as 6 projects at a time.

Education

Florida State University

Graduated: December 2015

B.S. in Actuarial Science

Professional Exams

Financial Mathematics (FM/2)

Passed: June 2014

Probability (P/1)

Passed: July 2014

Skills

Computer:	
React	5 months frequent use
Node	2 months frequent use
Redux	1 month study
HTML	10 years on and off
CSS	10 years on and off
Javascript	5 months frequent use
SQL	2 years use at work
Git	3 months daily use
Github	3 months daily use
Java	1 college semester
VBA	2 years use at work
Linux	1 year home use
Excel	3 years frequent use
Word	3 years frequent use
Languages:	
English	20 years experience
Russian	Native speaker
Hobbies:	
Swimming	8 years competitive
Photography	5 months