Gregory Suhocki

GSuhocki@gmail.com | 1401 North Broom Street Wilmington, Delaware 19806 | 302-547-3600 | www.linkedin.com/pub/gregory-suhocki/45/1a7/26a

**Education**

Zip Code Wilmington

Software Developer Student, September 2015 - December 2015

* Completion of a 12 week full time computer programming course learning Java and JavaScript.
* Contestant in J.P. Morgan Chase’s “Code for Good” hackathon.

West Chester University (GPA 3.4)

* Accounting B.S, December 2009

**Technical Skills**

* Back-end
  + Java, Visual Basic, Mysql
* Front-end
  + JavaScript, jQuery, Ajax, AngularJS
* Over 3 years Microsoft Excel/Access experience including application table design, architecture design, VBA code, and writing queries/stored procedure.
* Orchestrated multiple user tools to communicate between VBA and terminal emulators (Attachmate Reflection/EXTRA) to meet client sensitive deadlines.

**Technical Projects**

ATM

* Part of a three person team which created a simulation of an automatic teller machine in which a user can withdraw and deposit cash.

Underwriter

* Underwriter is a loan qualification application. Part of a three person team which built an app consisting of a series of questions and calculations which concluded whether an individual is eligible for a loan.

**GitHub account: https://github.com/gsuhocki**

**Employment**

J.P. Morgan Chase & Co. | 500 Stanton Christiana Rd. Newark, Delaware 19713

Asset Management Operations Analyst/Developer, Private Bank July 2013 - September 2015

* Lead developer behind rapid application development techniques to automate manual processes (using visual basic) and manage end to end tactical solutions to meet aggressive deadlines.
* Intermediary between client service groups and operations to resolve any discrepancies of tax information summary letters and cost basis reporting (per IRS regulations).
* Performed weekly analysis on bucketing securities by tax code, cost basis stage indicator, qualified or non-qualified dividend, and security cost center. This analysis was done in coordination with Wall Street Concepts vendor.

Regulatory Control Team Financial Analyst, Investment Bank February 2010 - July 2013

* Provide weekly analysis to higher level management legal entity controllers for federal reporting SEC regulations c13-1 & c13-3.
* Developed Visual Basic Applications in order to automate weekly federal regulatory reporting encompassing class and program modules and external data queries.