jbadlato.com 631.338.6413 joebadlato@gmail.com linkedin.com/in/jbadlato github.com/jbadlato

TECHNICAL SKILLS

JavaScript
Java
C/C++
Python
Node.js
React
HTML/CSS
PL/SQL, PostgreSQL
Linux
MATLAB
Git/Git Bash

COURSEWORK

Linear Algebra Number Theory Numerical Analysis Honors Principles of Economics Honors Physical Chemistry Bioorganic Chemistry

JOSEPH GENE BADLATO

OBJECTIVE

Recent university graduate and self-taught programmer with a strong analytical background looking for a challenging position in software development with room for career growth.

EDUCATION

B.S. in Mathematics & B.S. in Chemistry, May 2017

Cum Laude, Honors Scholar

Virginia Polytechnic Institute and State University (Virginia Tech)

Overall GPA: 3.567 Mathematics GPA: 3.610 Chemistry GPA: 3.552

Dean's List with Distinction, 3 semesters | Dean's List, 3 semesters

EXPERIENCE

Systems Engineer/Developer, Gunnison Consulting Group, May 2018 – present

Position developing Oracle database and java solutions for statistical applications for the U.S. Census Bureau

Chemistry & Mathematics Tutor, Yup Technologies, June 2016 – present

Have assisted 200+ students of all ages with coursework through the AP Chemistry & Calculus curricula. Have been ranked among the top 10 tutors in the service.

Undergraduate Researcher, Virginia Tech Chemistry Department, Jan 2015 – Aug 2015

Performed experiments under the direction of Dr. Felicia Etzkorn to synthesize a peptide chain as a potential anti-cancer drug delivery mechanism.

One of two students selected for the Chemistry Department's Summer Undergraduate Research Scholarship to continue research through the summer for 30 hr/wk.

Organic Chemistry Teaching Assistant, Jan 2017—May 2017

Responsible for holding office hours & review sessions, as well as grading tests & homework.

Mathematics Department Grader, Jan 2017—May 2017

Responsible for grading multivariable calculus papers.

PROJECTS

Markov Sports Rankings, markovrankings.com

A website that ranks sports teams in several leagues, updating every day. Rankings are generated through an algorithm implementing Markov chains to take into account strength of schedule. Built with Node, React, & PostgreSQL. Hosted on a Linux/CentOS server.

OChem Buddy, ochembuddy.herokuapp.com

An organic chemistry teaching aid that names organic molecules drawn by the user. Graph theory intensive algorithms, such as finding the longest path in a graph that does not repeat nodes. Built with only JavaScript, HTML, and CSS.

HONORS & AWARDS

Virginia Tech Merit Scholarships

John William May '42 Endowed Scholarship, Department of Chemistry, 2016 – 2017 Julius P. Bilisoly Chemistry Scholarship, Department of Chemistry, 2015 – 2016 R. H. Bogle Scholarship, Department of Chemical Engineering, 2015 – 2016 Charles W. and Mildred W. Carter Scholarship, College of Engineering, 2015 – 2016 Donald and Madeline Stewart Scholarship, College of Engineering, 2015 – 2016

Summer Undergraduate Research Scholarship, Department of Chemistry, 2015

ORGANIZATIONS

Alpha Tau Omega, Leadership Development Fraternity, Sept 2015 – May 2017 Historian, Public Relations Officer, Member of the Executive Board

VT Hacks Hackathon, April 2014

Worked over a period of 36 hours in a team to develop a game for Android devices.