COLTON WILLIAMS

3627 Stone Way N 220 Seattle, WA, 98103 (817) 975 - 2257 coltonwms@icloud.com

Education

2013-2017 Texas A&M University, College of Science, College of Engineering

B. S. in Applied Mathematical Sciences, with emphasis in Computer Science. Minor in Computer Science and Software Design.

Awards and Recognition

2013-current President's Endowed Scholarship

Awarded by Texas A&M University. One of the most prestigious academic scholarships

available at the institution.

2015 Dean's Honor Roll

Awarded by Texas A&M to students who achieve a semester GPR of 3.75 or higher.

2016 Inducted into Pi Mu Epsilon

Pi Mu Epsilon is the national mathematics honor society of the United States.

2012-2016 National Merit Scholarship

Awarded by the National Merit Corporation for academic and extracurricular excellence.

Work Experience

2017-current SDE I, Amazon.com Global Exports and Expansion

Engineer software to interface between accounting and sales teams.

2015-2017 Teaching Assistant, Texas A&M Mathematics Dept.

Administer recitation for 3-dimensional calculus under multiple professors.

Skills

Programming

Experienced in several languages and archetypes (object-oriented and functional), including Java/C#, C/C++, Python, and Haskell. Proficient in version control systems (i.e. Git), SQL, and JMP.

Office

Proficient in typesetting with LaTeX. Experienced in MS Office, Excel in particular.

Analytics

Experienced in real and numerical analysis, data and trend collection, and scientific programming.

Significant Coursework

Design and Analysis of Algorithms

A senior-level computer science course for designing programs and algorithms with time and space complexities as low as possible.

Discrete Structural Computing

A computer science course which provides a backbone for good programming practices.

Numerical Methods

A senior-level applied mathematics course which summarizes various methods for interpolating and extrapolating with data sets.

Communications Cryptography

A senior-level cryptography and cybersecurity course designed to teach students various practices and principles of encryption and decryption.

Mathematical Modelling of Ocean Climates

An optional senior-level class for students in applied mathematics to gain real-world experience with data collection, extrapolation, and prediction through the modeling of Earth's ocean climates and currents.