

PROFILE

Experienced Actuarial Analyst with 6+ years background in all aspects of the Software Development Life Cycle; from developing automated analytical reports for executives to designing, implementing, testing, and deployment of applications.

Proficient in a wide variety of languages and tools to deliver scalable applications that provide meaningful, accurate results that also tell a story. Loves to think outside the box and seeks a challenge.

CONTACT

PHONE: 909-360-9163

WEBSITE:

- www.linkedin.com/in/briantranmath/
- https://linktr.ee/briantran.dev

FMAII:

• Briantran.math@gmail.com

CURRENT PROJECTS

- Building Netcat in Python on Linux
- Adding online multiplayer to <u>Ultimate TicTacToe</u> game in Python
- Adding online multiplayer to <u>Black</u>
 <u>Jack</u> game in Java
- Building <u>ETL application</u> in VBA for processing actuarial data tables

HOBBIES

- Culinary Science
- Coffee and Espresso
- 6-8 String Guitars
- Arnold Schwarzenegger

BRIAN TRAN

Actuarial Analyst & Software Engineer

EDUCATION

B.S. Applied Mathematics California State University Polytechnic, Pomona

May 2016

Magna Cum Laude, GPA: 3.77 President's List 2015-2016

Dr. John Flaig Mathematics Scholarship Recipient Mathematical Modeling Contest Honorable Mention

WORK EXPERIENCE

ICW Group Software Engineer I

January 2021-Present

Volunteered to serve as subject matter expert and assist developers in porting existing code to Java and build out workers comp pricing API

- Porting insurance pricing application of 40+ Excel sheets and VBA API to Java REST API using SpringBoot Framework
- Design and normalize 40+ tables SQL to support pricing application
- Utilize Factory and Reflection patterns in VBA to implement ETL process in order to automate regular table updates of unknown sizes

ICW Group Intermediate Actuarial Analyst

June 2016-Present

- Automate data cleaning, uploading, and manipulation tasks using VBA, R, SQL, Python, Batch Scripts, Ansible, and other tools
- Conduct actuarial analyses on loss forecasting, credibility weighting, territorial segmentation, and other studies to offer competitive prices
- Train junior analysts in developing pricing applications for monthly deployments, utilizing Git to manage code base, and more

SKILLS

