# Dennis Truong

dt9.github.io | 780.652.1338 | dennis.truong@ualberta.ca

## **EDUCATION**

University of Alberta BS in Computer Science Minor in Business Game Dev Certificate April 2018 | Edmonton, AB

# **COURSEWORK**

Algorithms
Databases
Software Engineering
Operating Systems
Network Security
GPU Programming
Reinforcement Learning
Game Design
Entrepreneurship

## INFOSECURITY

President of UofA's InfoSec Club. Organized CTFs, workshops, projects, talks, & weekly meetings. CTFtime: uofagold

## TECHNICAL SKILLS

- Fluent: JS, C++, Python
- Proficient: Java, PHP, SQL, HTML
- Familiar: C#, CUDA, Android Studio, Assembly, Angular, Node, ExpressJS, Hibernate/Spring, CSS, jQuery, Bootstrap, ASP.NET.

# **PERSONAL**

My favourite editor is VS Code.
I like cooking artisanal popcorn.
Part of Toastmasters Speech Club.
Startup Edmonton Member.
I love Overwatch.
Backpacked in Europe.
DEFCON & YEGSEC attendee.
Life long love of learning.
Avid climber.

## **EXPERIENCE**

#### **JOBBER** Software Engineer I

May 2018 - Current | Edmonton, AB Helping mobile home service businesses succeed.

## **HAEMONETICS** Systems Analyst I

May 2016 - Dec 2016 | Edmonton, AB

Blood management company aimed at automating the blood supply chain.

- Full-stack developer Worked on the R&D team to design, develop, and deploy our Software Download Center.
- Implemented 2 features and several bug fixes for NextGen, a plasma management webapp to streamline hospital operations.

## **INSTAMEK** Developer Intern

May 2015 - Aug 2015 | Edmonton, AB

Disruptive startup with significant traction towards mechanic automation.

- Worked with the lead developer to develop a Customer Relationship Management web app.
- Developed an inspection form for mechanics to generate and send customers inspection reports.

## **PROJECTS**

# FIND AN EXPERT CMPUT Capstone (Winter 2018)

- Developed a search engine that connects industry to academia in a team of 6 using flask, docker, pytest, scrapy, beautifulsoup, elastic, kibana, redis, and celery.
- Integrated Information Retrieval algorithms to summarize keywords from papers for search.

#### **SECURITY PROJECT** Network Security (Fall 2015)

 Collaborated with teammates to crack ciphers/passwords, configure firewall/certificates, capture/spoof packets, penetrate servers, and identify/exploit vulnerabilities in binaries.

## **TRAVEL EXPENSE APP** Software Engineering (Winter 2015)

 Developed an android app applying design patterns, OOP, agile, unit testing, refactoring, VCS, UML, and a focus on UI/UX design to enhance the experience of the end user.

#### SHINE & SEAN Game Dev Capstone (Winter 2017)

Worked on a side-scroller puzzle platformer, developed in Unity.
 Scripted gameplay features in C# working closely with designers, artists, producers, and programmers.

## PROGRAMMING PROBLEMS UVA, Programming Club

 Solved and learned problems weekly at the club. Participated in local hackathons and online contests. UVA:dtruong1, Leetcode:dt9