# BANG CHI DUONG

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### SKILLS

- Languages: Python, R, C++, Java, Javascript, SQL, HTML5, CSS3, Perl
- Frameworks: Webpack, Typescript, React, Bootstrap, NodeJS, Express, TensorFlow
- Machine Learning: Generalised Linear Model, Dimension Reduction Analysis, Deep Learning, Time Series Analysis

## EDUCATION

•	University of British Columbia Bachelor of Computer Science (BCS); GPA: 84.20/100.00	Vancouver, Canada Sep 2017 – Apr 2020
•	University of Guelph  Master of Bioinformatics; GPA: 91.00/100.00	Guelph, Canada Sep 2016 – Aug 2017
•	University of Toronto  Bachelor of Science (Hons) in Physics, Statistics and Chemistry; GPA: 3.73/4.00	Toronto, Canada Sep 2012 – Aug 2016

#### EXPERIENCE

#### Technical Safety BC

Data Scientist

Vancouver, Canada May 2019 - Aug 2019

- o API Backend Microservice Flask/Docker: Build an API backend microservice for the data science team to efficiently share data with other teams/departments
- Web Scraping Python: Build a web scraping tool to gather available public data on building permits
- o PDF Information Extraction Python: Build a simple tool to extract information into other formats (CSV/JSON) from specific PDF files
- o Data Cross-Referencing Python: Explore insights from cross-referencing public data with in-house data
- Financial Forecast Python: Apply time series techniques on financial data

### Ubisoft - La Forge

AI Programmer

Montreal, Canada

Sep 2018 - Dec 2018

- o Published Paper SCA 2019: Daniel Holden, Bang Chi Duong, Sayantan Datta, and Derek Nowrouzezahrai. 2019. Subspace neural physics: fast data-driven interactive simulation. In Proceedings of the 18th annual ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA '19), Stephen N. Spencer (Ed.). ACM, New York, NY, USA, Article 6, 12 pages. DOI: https://doi.org/10.1145/3309486.3340245
- o Data Acquisition Maya nCloth: Generated/Extracted a pool of interactive cloth and soft body data
- **Deep Learning Python:** Extracted a compact subspace representation of (256/128/64) bases from ~10,000 dimensions using PCA, and trained neural networks entirely in the subspace to predict future motion trajectory
- Interactive Runtime Application C++: Integrated the learned models into a C++ runtime application
- Result: Achieved a fast data-driven interactive subspace simulation, with performance gains from 300 to 5,000 times compared to the standard physics simulation in Maya

### Structural Genomics Consortium (SGC)

Toronto, Canada

Bioinformatics Analyst

May 2017 - Aug 2017

- Visualisation: Analysed sequencing data using R, with graphical visualisations such as multidimensional scaling, principal component plot, heatmaps, and volcano plots, supported by different R packages such as ggplot2, limma, and edgeR
- o Differential Analysis: Constructed Generalised Linear Models and a Peptide-based Model, resulting in about 1,000 differentially expressed genes (RNA-Sequencing data) out of a pool of approximately 13,600 genes, and about 200 differentially expressed proteins (proteomic data) out of a pool of approximately 4,500 proteins

### **PROJECTS**

- Movie Review Web App Webpack/TypeScript/MongoDB/Express/React/NodeJS: Built a full-stack web application to find and review movies; https://cs490-project-movie.herokuapp.com/
- Car Detection Python: Detect cars in images using Linear-SVM model on features extracted from HOG method
- Lossy Image Compression C++: Compress images using space partitioning trees, specifically 2-D trees