# BANG CHI DUONG

https://bangchi.tk

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<u>GitHub</u>: https://github.com/duongch4/

### SKILLS

- Languages: Python, R, C++, C#, Java, JavaScript, SQL, HTML5, CSS3, Perl
- Frameworks: Azure, Azure DevOps, Webpack, Babel, TypeScript, React, Bootstrap, NodeJS, Express, ASP.NET Core, ESLint, Flask, REST, GraphQL, Docker, JIRA, Mocha, Jest, PostgreSQL, MongoDB, SQL Server, TensorFlow, D3.js

#### Experience

## Technical Safety BC

Vancouver, Canada

Data Scientist / Junior Software Developer (Internship)

May 2019 - Aug 2019

- API Backend Microservice Flask/Docker: Built a REST API backend microservice for the data science team to efficiently share data with other teams/departments, and set up Flask unit tests
- Web Scraping Python: Built a web scraper to gather public data on building permits from various sources
- PDF Information Extraction Python: Accelerated team's data processing time by building a tool that extracts information from PDF files into CSV/JSON formats
- Financial Forecast Python: Built a pipeline to evaluate the forecast accuracy of various time series models (e.g. classical (S)ARIMA(X), LSTM neural networks) to improve operational expenditure planning

# Ubisoft - La Forge

Montreal, Canada

Sep 2018 - Dec 2018

AI Programmer (Internship)

Optimized game developer and player experience by accelerating 3D interactive physics simulations with a 300 - 5000 times increase in speed:

- o Data Acquisition Maya nCloth: Generated/Extracted a pool of interactive cloth and soft body data
- $\circ$  **Deep Learning Python:** Extracted a compact subspace representation of (256/128/64) bases from  $\sim 10,000$  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

### PROJECTS

- Resource Utilization System: Based on external client specs in an agile environment, developed the back-end REST APIs with .NET Core MVC framework, integrated the application with the front-end and SQL Server database, integrated Azure Active Directory authentication and authorization based on roles and scopes of users with OAuth 2.0 protocol, configured and managed the DevOps (CI/CD) process including unit and integration testings; Source code: https://github.com/duongch4/cs319; Technologies: C#, .NET Core, React, Redux, SQL Server, Azure DevOps
- Full-stack Web Application Template (Ongoing): Developing both front-end (React, Redux) and back-end (NodeJS, ExpressJS) using TypeScript, integrating with MongoDB as a noSQL database, linting with ESLint, transpiring and optimizing build with Webpack and Babel, and configuring the DevOps (CI/CD) process with Azure DevOps; Deployed website: https://mern-00.azurewebsites.net/; Source code: https://github.com/duongch4/mern/
- 2D 2-Player Game: Built a C++ game called Capture the Castle using the ECS pattern, contributed mainly on the AI and particle systems; it was awarded "Second Best Game" and came first in "Interaction and Control" in the class; Executable file: https://bangchi.tk/#projects/; Source code: https://github.com/duongch4/capture\_the\_castle/
- Data Visualization: Built a dynamic and interactive data visualization called The Disney Story with D3.js; it was presented in the course "Hall Of Fame". Deployed website: https://duongch4.github.io/cs436-disney/; Source code: https://github.com/duongch4/cs436-disney/; Technologies: JavaScript, D3.js, Python

## **PUBLICATIONS**

# 18th Annual ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA 2019)

Los Angeles, USA

July 2019

Paper: 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

### EDUCATION

University of British Columbia

Vancouver, Canada Sep 2017 – Apr 2020