BANG CHI DUONG

https://bangchi.ml

Email: bangchi.duong.20193@outlook.com Mobile: +1-778-955-6605

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

SKILLS

- Languages: Python, JavaScript, Java, C#, C++, SQL, HTML5, CSS3, Perl, R, C
- 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, Dataiku, UiPath
- Machine Learning: Generalized Linear Model, Dimension Reduction Analysis, Deep Learning, Time Series Analysis

EXPERIENCE

Technical Safety BC

Vancouver, Canada

 $Data\ Scientist$

Jul 2020 - Present

- API Microservice: Implemented authorization with OAuth 2.0 protocol for the research analytic API microservice, including fully automated authentication/authorization integration test suite
- Resource Allocation Program: Improved models' maintainability by restructuring pipelines and refactoring code-base; Integrated Shapley Additive Explanations (SHAP) to deliver transparency of models' results to clients
- **Incidents Planning:** Built a Poisson process simulation to estimate the probability of multiple critical incidents occurring within a near time frame
- Robotic Process Automation (RPA): Participated in code-review within a vendor's development team to integrate RPA with UiPath for a business process, gaining experience and insights for potential scaling of the application to other highly structured and manual processes
- o Technologies used: Python, Flask, Docker, SQL, Bitbucket, Jira, Dataiku, UiPath

Technical Safety BC

Vancouver, Canada

Data Science Co-op

May 2019 - Aug 2019

- **API Microservice:** Built a REST API microservice, including unit and integration tests, for the data science team to efficiently share data with other teams/departments
- Web Scraping: Built web scrapers to gather public data on building permits from various sources
- **PDF Information Extraction:** Accelerated team's data processing time by building a tool that extracts information from PDF files into CSV/JSON formats
- Financial Forecast: 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
- o Technologies used: Python, Flask, Docker, TensorFlow, SQL, Bitbucket, Jira, Dataiku

Ubisoft - La Forge

Montreal, Canada

AI Programmer Co-op

Sep 2018 - Dec 2018

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

- Data Acquisition: Generated/Extracted a pool of interactive cloth and soft body data
- Deep Learning: 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: Integrated the learned models into a C++ runtime application
- Technologies used: Maya (nCloth), Python, Tensorflow, C++, GitLab

PROJECTS

• Resource Utilization System

Jan 2020 - Apr 2020

- Built a full-stack web application based on external client specs in an agile environment, with daily stand-up
- Developed REST APIs with .NET Core MVC framework, and integrated with Microsoft SQL Server database
- Integrated Azure Active Directory authentication and authorization, with OAuth 2.0 protocol
- Integrated OpenAPI (Swagger) into the application for documentation purpose (with versioning)
- o Involved in bugs fixing for front-end development

- Configured and managed the whole DevOps process involving continuous integration and continuous deployment (CI/CD) with GitHub and Azure DevOps, including automatic unit and integration testings
- Source code: https://github.com/duongch4/cs319
- o **Technologies used:** C#, .NET Core, React, Redux, Microsoft SQL Server, Azure, Azure Active Directory, Azure DevOps, OpenAPI

• 2D 2-Player Game

Sep 2019 - Dec 2019

- Built a game called **Capture the Castle** using the ECS pattern, and it was awarded "Second Best Game" and came first in "Interaction and Control" in the class
- Developed an AI system for the movements of the soldiers, bandits, and boss
- Built a particle system for the hailing effect on the on-screen characters
- Executable file: https://bangchi.tk/#projects/
- Source code: https://github.com/duongch4/capture_the_castle/
- Technologies used: C++, OpenGL

• Data Visualization

Jan 2020 - Apr 2020

- Built a dynamic and interactive data visualization called **The Disney Story** using the D3.js framework, and it was placed in the course Top 5 "Hall of Fame"
- Processed the Academy Award data to get the award information for each of the movies and actors of interest, cleaning and joining multiple datasets
- o Built the dotplot view of the Disney movies broken down by year and Disney era including interactive tooltip
- Created the legends for the dotplot and node-link graphs
- Implemented the drag-and-drop functionality of the node-link graph
- **Deployed website:** https://duongch4.github.io/cs436-disney/
- Source code: https://github.com/duongch4/cs436-disney/
- o Technologies used: JavaScript, D3.js, Python

Publications

• Nature Communications

February 2021

• Paper: Sachamitr, P., Ho, J.C., Ciamponi, F.E. et al. PRMT5 inhibition disrupts splicing and stemness in glioblastoma. Nat Commun 12, 979 (2021). DOI: https://doi.org/10.1038/s41467-021-21204-5

18th Annual ACM SIGGRAPH/Eurographics

Los Angeles, USA

Symposium on Computer Animation (SCA 2019)

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

Bachelor of Computer Science (BCS); cGPA: 85.8/100.0

Sep 2017 - Apr 2020

University of Guelph

Guelph, Canada

Master of Bioinformatics; cGPA: 91.0/100.0

Sep 2016 - Aug 2017

University of Toronto

Toronto, Canada

Bachelor of Science (Hons) in Physics, Statistics and Chemistry; cGPA: 3.73/4.00

Sep 2012 - Apr 2016

REFERENCES

- Zack Zhu Technical Safety BC: zack.zhu@technicalsafetybc.ca
- Daniel Holden Ubisoft: daniel.holden@ubisoft.com