BANG CHI DUONG

https://bangchi.tk

SKILLS

• Languages: Python, R, C++, C#, Java, Javascript, SQL, HTML5, CSS3, Perl

- Frameworks: Webpack, Babel, Typescript, React, Bootstrap, NodeJS, Express, ASP.NET Core, ESLint, Flask, REST, GraphQL, Docker, Confluence, JIRA, Mocha, Jest, PostgreSQL, MongoDB, SQL Server, Azure, TensorFlow, D3.js
- Machine Learning: Generalised Linear Model, Dimension Reduction Analysis, Deep Learning, Time Series Analysis

Publication

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

Los Angeles, USA July 2019

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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

EXPERIENCE

Technical Safety BC

Vancouver, Canada

Data Scientist (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

AI Programmer (Internship)

Sep 2018 - Dec 2018

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
- 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

- Full-stack template Webpack, Babel, Typescript, React/Redux, ExpressJS, MongoDB, ESLint, Jest, REST, GraphQL, Azure (Ongoing): Building a full-stack web application template including development, production, testing, and deployment. Source code can be found at https://github.com/duongch4/mern. Deployed website is https://mern-00.azurewebsites.net
- Resource Utilization System .NET/React/SQL-Server (Ongoing): Building a full-stack web application based on external client specs in an agile environment; I am contributing mainly to the back-end development.
- 2D Game Project C++/OpenGL: Built a 2D game called Capture the Castle using the ECS pattern; my main contribution focused on the AI and particle system. The game was awarded "Second Best Game" and came first in "Interaction and Control" in the class. An executable directory can be found at https://bangchi.tk/#projects.
- Teaching Assistant: Assisted University of British Columbia students in Software Engineering courses
- Movie Review Web App MongoDB/Express/React/NodeJS: Built a full-stack web application to find and review movies; https://cs490-project-movie.herokuapp.com/

EDUCATION

University of British Columbia

Bachelor of Computer Science (BCS); cGPA: 84.7/100.0

Vancouver, Canada Sep 2017 – Apr 2020

Guelph, Canada

University of Guelph

Master of Bioinformatics; cGPA: 91.0/100.0

Sep 2016 - Aug 2017