

http://peterleng.com peterleng1234@gmail.com | 519-729-8903

SKILLS

LANGUAGES

Python • JavaScript • C++

FRAMEWORKS & TOOLS

NumPy • Pandas • Matplotlib Tornado • Flask • NodeJS Tensorflow • Pytorch • CUDA PostgreSQL • MongoDB RabbitMQ • Redis GCP • Apache Beam • ROS API Gateway • AWS Lambda • S3

LINKS

Github:// peter I 328 Linked In:// Peter Leng Devpost:// Peter Leng

EDUCATION

UNIVERSITY OF WATERLOO

B.A.Sc. COMPUTER ENGINEERING Expected May 2020| Waterloo, On

COURSES

Reinforcement Learning Probabilistic Graphical Models Programming for performance Compilers & OS Artificial Intelligence

CERTIFICATES

UDACITY NANODEGREE

Self-Driving Car Engineer

COURSERA

Machine Learning Control of Mobile Robots

AWARDS

HACKATHONS

Stanford TreeHacks 2017 - Top 2/90 HackPrinceton 2016(F) - Top 5/100 HackPrinceton 2016(S) - Top 5/80 BostonHacks 2015 - Top 1/60

EXPERIENCE

CRUISE | Software Engineering Intern

Sept 2019 - Dec 2019 | San Francisco Bay Area

- Developed Apache Beam pipelines to filter noisy trajectories of tracked objects captured from the AV providing training data for other ML teams
- Trained a GAN on trajectories of tracked objects for measuring realism of behaviors from pedestrian or vehicle models in simulations
- Assisted with simulation code-base rewrite from Python to C++

Used: Pandas, C++, ROS, GCP, Apache Beam, Pytorch

MACKENZIE INVESTMENTS | QUANTITATIVE RESEARCHER INTERN

Jan 2019 - April 2019 | Toronto, ON

• Implemented a high-alpha trading strategy for the forex market using principal component analysis and regression models on financial factors

Used: Pandas, NumPy, Matplotlib, PostgreSQL

SPARTAN FUND MANAGEMENT | LEAD QUANTITATIVE ENGINEER

May 2018 - Dec 2018 | Toronto, ON

- Managed a fund (\$5M AUM) with a small team of engineers and researchers while reporting directly to the CEO
- Designed an entirely new trading system using micro-services architecture on AWS including parallel trading pipelines which improved back-test execution time from 6 hours to 5 minutes for a 20-year test

Used: Pandas, NumPy, Pytorch, MongoDB, NodeJS, AWS Lambda, ElastiCache, Redis, RabbitMQ

PLANGRID | SOFTWARE ENGINEERING INTERN

Sept 2017 - Dec 2017 | San Francisco Bay Area

• Designed and built device sync feature across all mobile platforms (iOS, Android, Windows) to keep track of documents and sheets sync status

Used: C#, WPF, Java, Android, Flask

SKYWATCH | Backend & Data Engineering Intern

Jan 2017 - May 2017 | Kitchener, ON

- Decreased database query time by using indexes, optimizing SQL statements and RDS server configurations from an average of 5 minutes to within 30 seconds
- Developed a download proxy server to handle asynchronous image downloads using bit streaming which increased average download speed by 40%
- Built an image clipping micro-service using Python-GDAL allowing users to download clipped satellite images

Used: Python, Tornado, GDAL, PostgreSQL, AWS Lambda, S3

PROJECTS

SLITHERIO-AI | Neuro-Evolution of Augmenting Topologies

Uses Neural-evolution of Augmenting Topologies and OpenAl gym to train an Al to play SlitherIO