# **VINCENT TENG**

Toronto, ON Canada

github.com/vincentt117 | vincentteng.me | linkedin.com/in/vincent-teng

#### Experience

# **Software Engineer Intern**

#### **HBO**

**Summer 2018** 

- Implemented Kubernetes Horizontal Pod Autoscaling on custom metrics for 2019 Game of Thrones Premier
- Architected a web adapter to receive HPA controller requests and extract Statsd metrics from GraphiteDB
- Developed HTTP endpoints to emit Prometheus scrapable histogram metrics for 5 HBO micro-services

# **Software Engineer Intern**

### Microsoft

Winter 2018

- Developed and architected a HoloLens application via Unity and Azure for visualizing 3D cancer tumour data
- Designed a game object that enabled users to filter through 50,000 cell models via keyboard and gesture controls
- Implemented a WebGL app to inject keyboard inputs into the HoloLens app while syncing the apps' states

# Cognos Analyst Intern

**IBM** 

Winter - Summer 2017

- Solved 150+ client submitted tickets via issue reproduction, software log tracing, and trouble-shooting on phone
- Fully repaired 2-3 malfunctioning server environments daily, achieved multiple perfect client evaluations
- Identified, documented, and tested 30+ defects within IBM Cognos; fixed in future iterations of software

# **Software Engineer**

Lamify

**Summer 2016 - Winter 2017** 

- Implemented landing pages and web applications via Bootstrap and Node.js for company clients
- Developed frontend component in anti-procrastination Chrome extension, which helped boost user base by 25%
- · Performed regression tests and ensured cross-platform functionality for web applications

# **Software Developer Intern**

#### **Canada Post**

Summer 2016

- Architected an Excel VBA macro that generates fuel usage anomaly reports for 13,000+ Canada Post vehicles
- Reduced process runtime by 95% and parsed 12,000+ fuel usage entries in under 12 minutes
- Developed an automatic email routine with Outlook VBA that sends location specific reports to site managers

#### Web Developer Intern

#### **ReEnvision Digital Marketing**

Summer 2016

- Designed and implemented tailored marketing websites for agency clients via WordPress and HTML/CSS
- Implemented SEO via Google Analytics and resolved 200+ visual issues for various client sites
- Created a custom marriage license request form for an Ottawa Member of Parliament's public site

#### **Technologies**

- Languages: Python, C#, Go, Java, JavaScript, Swift, Visual Basic
- Framework/Libraries: HTML/CSS, Bootstrap, jQuery, Android, iOS, Node.js, React Native
- Environment and Tools: UNIX/Linux, Git, Azure, Google Cloud, AWS, Unity, Kubernetes, Docker

# Education

#### **Honors Bachelor of Science**

# **University of Toronto**

Fall 2015 - Summer 2020

Major: Computer Science - Software Engineering Specialist w/ co-op

# **Highlighted Projects**

- omegaLOL: Built a Python Twitch chat parser that creates stream clips on high chat activity moments
- shARe: Integrated AWS DynamoDB for iOS AR app that enabled users to place text bubbles in their surroundings
- Air VR: Developed Node.js air traffic tower simulation using Google Cloud voice to text ML model

# **Awards**

- Riot Games Hackathon: Visualization Tool Honorable Mention (2018): Second place for data visualization tool
- Facebook Coding Challenge (2018): 5<sup>th</sup> place out of 50+ in Facebook's HackerRank coding challenge at UofT
- Best use of Amazon Web Services (2017): Independently developed AWS architecture at Hack Western IV
- Best Google Chrome Extension (2016): Implemented application frontend with Bootstrap at McHacks