

Education & Skills

Bachelor of Computer Science

University of Waterloo, Canada

May 2015 – Present

- Experience with: C#, C++, C, HTML, CSS, PHP, Ruby, Java, LaTex, AS3
- Technologies: Photoshop, Flash, Grafana, Unity3D, Android Studio, MySQL, Excel

Professional Experience

Game Design (co-op)

DoublePlay Entertainment Inc.

May 2016 - Aug 2016

- Worked with lead artist and client to build a game from concept to completion. Built with AS3 and Flurry Analytics
- Patched and implemented new features for a HTML5 slots game
- Maintained marketing diagrams and sheets with MySQL and Excel macros
- Conducted research/ sought out to potential third party companies to help grow the company

DevOps (co-op)

Oracle Eloque

Sept 2015 – Dec 2015

- Automated the retrieval of **TeamCity** build times to be displayed on a **Grafana** dashboard. This reduced the time spent for identifying build steps that require optimization by 30%
- Optimized VM monitoring by 20% through automating the collection of usage data from VMs with Sensu, and Graphite
- Created a landing page to reduce manual VM information lookup with HTML, PHP, and CSS
- Maintained agile development through hot fix deployments, and resolved over 300+ support tickets on Jira

Personal Projects - vincentvvv.github.io

Ninjax

Game Development

- Developed a Platformer Game in Unity3D with C#. Used OOP and object pooling to improve performance
- Created a NPC, inventory, and shop system through the use of **JSON** to store entity information

AvatarPulse

Android Development

kissmyapp.ca

- Worked with a partner to develop a prototype in **Android Studio.**
- Awarded 200\$ for making it into the top 5 video pitches for the application contest hosted by Osler Health

VRPong

Virtual Reality

• Built in **Unity3D** for the Google Cardboard. Used **node.js** with **socket.io** to implement real-time two player gameplay

Hackathons

Hack the North

Web Development

Fall 2016

- Worked in a team of 3 to develop a social engineering Bounty Platform. Learned about cyber security and various social attacks, such as phishing. Built with **Django**, **Python**, and also **PagerDuty**(3rd party API)
- Won an award from **Domain.com** for the best domain name: bountyphish.com

Global Game Jam

Game Development

Winter 2015

- Worked in a team of 3 to develop a platformer game in Unity3D. Focused on level design, artwork, and UI
- Won the award for the "Best Story-Line"

Volunteer Experience

University of Waterloo

Orientation Leader

Fall 2015 & Fall 2016

Lead/supervised events, drew over 50 portraits for a Caricature booth, and cosplayed for the haunted house event

Interests and Hobbies

- Interests: Machine Learning, Virtual/Augmented Reality, Security, AI, Game Development, Mobile Development
- Hobbies: Volleyball, Ping Pong, Hairstyling, Sketching, Food, Weight Training, Anime, Lego