

# Joey Pereira

[github.com/xLegoz](https://github.com/xLegoz) | <http://pereira.io> | [joey@pereira.io](mailto:joey@pereira.io) | +1.226.343.9309

## Experience

---

**PiinPoint**, *Software Developer* – Waterloo, Ontario

Sep. 2014 – Sep. 2015

- Drove an early stage YC startup to have a larger feature set, more stable product and better practices
- Rebuilt the frontend codebase with **React** and **Reflux** and built map visualization with Leaflet and D3
- Migrated certain data to from **MongoDB** to **PostgreSQL** using **SQLAlchemy**, wrote migrations using **Alembic**
- Implemented creation of drivetime heatmaps, by processing 700GB of geospatial data into **PostgreSQL**
- Created a framework in **PhantomJS** for rendering printable PDF content
- Was solely responsible for creating the **iOS** application from scratch in **Objective-C**
- Rebuilt most of the **Python** API to follow RESTful semantics and use **MongoDB** MongoEngine models

**Techyon (Hack the North)**, *Organizer (Platform Team)*

Feb. 2015 – Present

- Organized Hack the North 2015, the most anticipated tech event in Canada with over 1500 attendees
- Developed a generalized hackathon organizing RESTful API service, independent of our event
- Set up service infrastructure, involving Docker, Nginx, Unicorn, **Python + Tornado**, and **PostgreSQL**
- Created web interfaces for applications and internal dashboards, using **React** and **Reflux**

## Projects

---

**Kerbos**, [github.com/TranceSquid/kerbos-machine](https://github.com/TranceSquid/kerbos-machine)

Aug. 2015 - Present

- Secure chat platform, current initial product is a RESTful server implementation
- Implemented in **Python + Flask**, and **PostgreSQL** with goals to create a scalable distributed service

**TechTanks**, [techtanks.techretreat.ca](http://techtanks.techretreat.ca), [github.com/TechRetreat/RTanque](https://github.com/TechRetreat/RTanque)

Aug. 2015

- A programming game where you code a tanks AI in **Ruby** to fight players
- Designed as an introduction to Ruby for a highschool hackathon [TechRetreat](http://TechRetreat), which was a great success

**JoOS**, [github.com/xLegoz/JoOS](https://github.com/xLegoz/JoOS)

2014

- A rudimentary operating system, as a venture into learning low level programming and hardware interfacing
- Developed in **ASM** and **C**, compiling with a custom i516 target cross compiler

## Education

---

**Candidate for the Bachelor of Computer Science (Honours)**, *University of Waterloo* - Waterloo, Ontario 2013 - 2018

- Member of Math Endowment Fund Council, responsible for allocating budgets to clubs and organizations
- Ambassador for School of Computer Science, taken part in open house events

## Technical Skills

---

<b>Languages</b>	Javascript, Python, Java, Ruby, Racket, Objective-C, Elixir, Bash, PHP, C++
<b>Frameworks</b>	React, Angular.js, Node.js, Flask, Tornado, Pyramid, Django, MongoEngine, SQLAlchemy
<b>Databases</b>	PostgreSQL, MongoDB, MySQL, RethinkDB

## Awards

---

- **Battle of the Hacks by a16z Hackathon**, *Winner* 2015
- **Google Ship Wars Hackathon**, *Top 10* 2013