

# RUTH GRACE WONG

268 BYNG AVENUE · NORTH YORK · ONTARIO · CANADA

✉ RUTHGRACEWONG@GMAIL.COM ☎ (647) 868-3107

## SKILLS

---

Programming and Scripting  
Software / Tools

Python, Bash, Java, R  
Amazon Web Services, Fusion360 CAD

## EXPERIENCE

---

Site Reliability Engineer - Pinterest Core SRE team

July 2016 to Present

- Wrote pipeline for automating machine image upgrades (OS, instance type) for services, using Python and Spinnaker.
- Automated server configuration testing, using Vagrant, Puppet, Jenkins, Bash.
- Consulted on and conducted many migrations to Docker, out of Ubuntu 12, from masterful to masterless puppet, making services more operational and secure.
- Upgraded and maintained internal tools for generating flamegraphs, accessing machine logs, querying machine images, and administrating developer machines, using Flask and Go.
- Set up Python monorepo with automatic Docker, PyPi, Debian package deploy, using the Pants build system, Jenkins, and Bash.
- On call for Pinterest uptime, often debugging and reverse engineering unfamiliar services.

Part Time Manufacturing Engineer - Aqua Design Innovations

August 2018 to Present

- Bringing Sprout (plastic tray for growing microgreens) and Air 2 (IoT decorative hydroponics) products from design to production
- Orchestrating factories, contractors, and third party vendors to validate and build high quality production lines.
- Manually CADed, tested, and prototyped for speedy iterative product development.

Site Reliability Engineer Intern - Google Persistent Disk team

May 2015 - August 2015

- Implemented early detection system for compaction failures in cloud storage segments

## PROJECTS

---

Masters Thesis	Created custom DNA analysis pipeline to study role of gut microbiome in fatty liver disease and atherosclerosis. Developed techniques to measure difference between samples.
Hack Western	Ran a 500 student, 36 hour hackathon, managed 16 students, raised \$50,000.

## EDUCATION

---

Masters of Science 2016  
Bachelor of Medical Science 2014

Computational Biochemistry, University of Western Ontario  
Computational Biochemistry, University of Western Ontario  
Competed on ACM programming team 2010-2013  
Interned for mouse cancer research at the Egan Lab in Toronto