

# Newton Ni

248-686-8887

cn279@cornell.edu

nwtnni.me

---

## Education

**Cornell University** - College of Engineering

May 2019

- B.S. in Computer Science — 3.95 GPA
- Coursework — Compilers, Programming Languages, Functional Programming, Algorithms, Computer Systems, Computer Graphics, Distributed Systems

---

## Experience

**Foster Lab** - Cornell Dept. of Computer Science

May 2018 — Current

- Design and implement type system for the P4 network programming language
- Translate informal P4-16 specification into OCaml logic

**Teaching Assistant** - Functional Programming and Data Structures

Jan 2018 — Current

- Lead semiweekly lecture and exercise-based recitation of 30 students
- Create review exercises on concepts like monads, interpreters, and streams
- Received average rating of 4.7/5.0 across 19 metrics and 21 student evaluations

**Clark Lab** - Cornell Dept. of Molecular Biology and Genetics

May 2017 — Oct 2017

- Predicted coronary heart disease using random forest classifiers
- Extracted predictors from National Heart, Lung, and Blood Institute genome data
- Analyzed genotypes using PLINK whole genome association analysis software

**Teaching Assistant** - Honors Object-Oriented Programming

Aug 2017 — Dec 2017

- Held office hours for 10-20 students, one and a half hours per week
- Taught lab with four other consultants for 25-35 students, one hour per week
- Developed automatic server-based submission format checker

---

## Projects

**tigerc** - Tiger Programming Language Compiler

Jun 2018 — Aug 2018

- Compiles Andrew Appel's high-level Tiger language down to x86-64 assembly
- Performs type-checking, IR translation, naive register allocation, etc.
- Applies higher-order macros for test boilerplate generation

**paxos** - Paxos Distributed Consensus Protocol

Nov 2018 — Dec 2018

- Implements a generic replicated state machine library backed by Multi-Paxos
- Verifies correctness with a JSON DSL-based test harness and extensive logging
- Includes an example chatroom state machine with runnable server and client

---

## Skills

- **Languages:** Rust, Java, OCaml, Python, Javascript, C
- **Software:** Git, LaTeX, Unix, Vim, tmux