

DANIEL CHOI

📍 91 Columbus Dr · Tenafly, NJ · 07670 📞 (615) 477-3291 ✉ ygdanchoi@gmail.com
🌐 www.ygdanchoi.com 🌐 www.linkedin.com/in/ygdanchoi 🌐 www.github.com/ygdanchoi

PROJECTS

Lorem Ipsum · Is Simply, Dummy Text Live · [GitHub](#)
Of the printing and typesetting industry

- Lorem Ipsum has been the industry's standard dummy text ever since the 1500s
- When an unknown printer took a gallery of type and scrambled it to make

A Type Specimen Book · It Has Survived, Not Only, Five Centuries Live · [GitHub](#)
But also the leap into electronic typesetting

- Remaining essentially unchanged
- It was popularized in the 1960s with the release of Letraset sheets

Containing · Lorem Ipsum, Passages Live · [GitHub](#)
And more recently

- With desktop publishing software like Aldus PageMaker
- Including versions of Lorem Ipsum

SKILLS

Ruby SQL	Ruby on Rails Git	JavaScript HTML	jQuery CSS	React.js Java	Flux R
--------------------	-----------------------------	---------------------------	----------------------	-------------------------	------------------

EDUCATION

App Academy New York, NY
Full-stack web development bootcamp, acceptance rate <5% Feb 2017 – May 2017

Cornell University, College of Arts and Sciences Ithaca, NY
Bachelor of Arts in Biological Sciences Aug 2010 – May 2014

- Concentration in Computation Biology
- Cumulative GPA: 3.771

Technical Certifications Dates Active

- CompTIA A+ Sep 2016 – Sep 2019
- CompTIA Healthcare IT Technician Starting Sep 2016

WORK HISTORY

Simply Vietnamese Tenafly, NJ
Host/Busser Dec 2016 – Feb 2017

- Greeted guests, handled customer requests, and maintained a clean dining area
- Facilitated communication between English- and Spanish-speaking coworkers

NYU Langone Medical Center New York, NY
Research Assistant Oct 2014 – Aug 2016

- Isolated spinal ganglia from live rats, then collected and analyzed calcium imaging data; abstract accepted for [WIP 2016](#) conference (Speaker: Recio-Pinto)
- Wrote Excel VBA scripts to optimize data analysis; acknowledged in [Mol. Pain](#)
- Standardized ADNI clinical data using Excel lookup; pending publication in [J. Pain](#)