

CHRISTOPHER WONG

cwong@christopherwong.co | christopherwong.co



christopher-gw-wong

Education

Northeastern University

B.S. Computer Engineering and
Computer Science, 2019

notable courses

Object-Oriented Design
Database Design
Discrete Structures
Logic and Computation
Fundamentals of Engineering Algorithms
Calculus and Physics for Engineers

The Haverford School

Class of 2014, Honors Student, President of Model UN, Technical Theatre Excellence Award

Skills

Languages

Python
Java
C++ ...
HTML + CSS
Javascript ..
jQuery ..

expert
intermediate ...
proficient ..

Frameworks

Flask / Jinja 2
Bootstrap
Angular ..
React ..

Databases

MongoDB
MySQL ..

Infrastructure

Git
Amazon Web Services ..
DigitalOcean

Experience

Autodesk (Summer 2017)

Intern, Application Security Engineer

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Col-
latio igitur ista te nihil iuvat. Ego vero volo in virtute vim esse
quam maximam; Duo Reges: constructio interrete. Nam illud
quidem adduci vix possum, ut ea, quae senserit ille, tibi non
vera videantur. Huic mori optimum esse propter desperatio-
nem sapientiae, illi propter spem vivere.

FirstFuel Software (2016 - 2017)

Co-op, Software Developer and Energy Analyst

Led the development of an energy analytics platform that
enables dynamic energy savings calculations and advanced
visualization. Deployed a fully responsive web application
and complex data model to complete automation tasks and
improve data consistency. Reduced building audit time by
10-12%. Pioneered company usage of single-purpose
Python/Flask web applications.

Nixon Uniform Service & Medical (Summer 2014)

Intern, Network and IT Support Analyst

Led an extensive, company wide, network mapping project
to identify areas of vulnerability along with critical single points
of failure. Proposed plan to phase out locally hosted intranet
and physical servers in favor of a high-speed, cloud based,
Citrix solution with multi-point VPN access.

System Solutions, Inc. (2012 - 2014)

Intern, Project Manager

Responsible for working with clients to plan and execute
dynamic IT solutions. Designed cloud server architecture for
large commercial customers. Analyzed start-up ventures to
estimate engineering infrastructure needs.

Other

Test Driven Design
Pair Programming
Unix / Linux / Bash
Adobe Creative Cloud

Web + Digital Design
Computer Aided Design
Event / Project Management
Technical Writing

5/01/2017