Daniel Ng

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FDUCATION

University of Wisconsin Madison

College of Letters and Sciences BS in Computer Science Expected Grad. May 2019 Cum. GPA: 3.2

SKILLS

Languages:

Java, Python, Javascript, HTML, CSS, C, C++, SQL, LaTeX

Frameworks:

React, NodeJS, Twitter Bootstrap, Android Studio, GameMaker, Eclipse

COURSEWORK

Past:

Introduction to Java
Data Structures
Introduction to Computer
Engineering
Machine Organization
Discrete Math
Artificial Intelligence
Theory and Practice in CS Education

LANGUAGES

English (Fluent) Cantonese (Conversational) Mandarin (Basic)

12.04.2017

EXPERIENCE

CSLC Tutor

Computer Science Learning Center

Jan 2017 – May 2017 Madison, WI

 Tutored students taking Introduction to Java, Introduction to Python, and Data Structures

Informatics Skunkworks

Sept 2016 – Dec 2016 Madison, WI

• Used Tensor Flow to build a neural network to predict missing data in a time series for the properties of Perovskites to predict their stabilities.

L2 Computer Inc.

Research Assistant

June 2016 – Aug 2016

Laptop Repair Trainee

New York City, NY

 Diagnosed hardware and software issues with specific MacBook models and replaced defective hardware to restore the MacBooks.

Learning Representations and Tech Lab

Sept 2015 – May 2016

Research Assistant

Madison, WI

• Conducted interviews, monitored the eye tracker, typed transcripts, and managed research data.

PROJECTS

Madhacks

Created a game using Game Maker Studio: 1.4 and won the Hacker's Choice award at the University of Wisconsin Madison

Indecision App

A React web app which helps users make decisions by randomly selecting an option among the user's inputs.