# **James Huang**

>>> <a href="https://hywn.github.io">>>> hywn.github.io</a>

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#### **Education**

BS in Computer Science

2019 - 2023

From University of Virginia's School of Engineering and Applied Science.

Relevant coursework: Programming Languages, Compilers, Software Analysis, Computer Graphics,

Artificial Intelligence, Machine Learning for Natural Language Processing, Cryptocurrency

#### **Tech**

JavaScript, Java, Python, Haskell, C, OCaml, HTML/CSS, Ruby, x86
Assembly, Deno, Node.js, SQL, \*nix, Git, Make, Maven, Gcov/Lcov, Web Scraping, Data Structures, Algorithms, Functional Programming, Microsoft Office, Wolfram Mathematica, Autodesk Inventor, cowsay

#### Extracurricular

Calligraphy Club

2022 - 2023

Co-founded club promoting awareness of East-Asian brush calligraphy. Held meetings twice a week. Tabled at cultural events hosted by Chinese Student Association and University Programs Council.

CyberPatriot

2018 - 2019

Did \*nix-related work for school's cybersecurity team (accomplished gold tier in CyberPatriot XI's open division)

### **Other**

English (native), Korean (intermediate), Spanish (beginner), recorded sound for short film, Classical Chinese enthusiast

## **Experience**

Undergraduate Research Assistant

{ Haskell, Rust } 2022

Developed an autograding tool that uses static analysis techniques and symbolic execution to analyze the correctness of student program submissions based on program abstract syntax tree.

**Computer Graphics TA** 

{ Python, Java } 2021

Graded assignments and held office hours helping students with various graphics-related assignments including a 2D rasterizer, 3D rasterizer, and raytracer.

Capital One Software Engineering Summit

2020

Attended summer program hosted by Capital One with "technical and soft-skill training sessions" including mobile app development and database API utilization.

Scorebook

{ JavaFX, SQLite, Git } 2019

Guided team through construction of JavaFX application built to specification of high-school track team. Taught team members how to use Git version control; managed pull requests.

**MonkeyGamesMC** 

{ Java, MySQL, Git, Maven } 2014 - 2017

Developed and maintained Java plugins for public Minecraft server utilizing the Bukkit and Spigot APIs, Java build tools, and object-oriented design patterns.

## **Selected Projects**

fb-sock

{ JS } **2021** 

Reverse-engineered bits of Facebook Messenger to programmatically send stickers by directly sending MQTT messages over a monkey-patched WebSocket.

<u>lihh</u>

{ Haskell } 2020

Developed and implemented a toy programming language based on lambda calculus to demonstrate fundamental concepts like combinatory logic and recursion via the Y combinator.

nessiebox

{ JS } 2020

Hackathon entry that stores arbitrary data in Capital One's toy banking API by chunking and encoding file data into deposit descriptions.

simple-Yelp

{ Ruby (Sinatra), JS (Leaflet), HTML/CSS, Heroku } 2020

Single-page Yelp interface wrapping the Yelp Fusion API based around reactive, autocompleted search.

schedule

{ JS, HTML/CSS } 2019

Tool that generates blocked schedules from markup language, or from class codes using scraped course data.