

□ (917) 705-9292 | Washinshan.khan@gmail.com | Washinshankhan.com | 🖸 kkhan01 | 🛅 khinshankhan

### Education \_\_\_\_\_

#### **Hunter College, The City University of New York**

New York, NY

B.A. IN COMPUTER SCIENCE | GPA: 3.81/4.00

Exp. Jun. 2021

- Relevant Courses: Software Analysis and Design (Data Structures and Algorithms), Discrete Structures, Applied Statistics, Functional Programming in OCaml, Logic Basis Programming, Computer Architecture, Parallel Computing, Big Data
- Societies: Daedalus Scholar, Hunter ACM, Macaulay Business Club, Macaulay Computer Science Club, Hunter Geography Club

### **Stuyvesant High School**

New York, NY

ADVANCED REGENTS DIPLOMA WITH HONORS | GPA: 90/100

Jun. 2018

- THE WANTED RECEIVED BY LOWA WITH THOROUGH OF THE SON TO
- Relevant Courses: AP CS, AP Physics 1 & 2, AP Calc. AB, System Level Programming, Software Development, Computer Graphics
- Societies: Student Union, Parliamentary Debate Team, Stuyvesant Streaming Club, CyberStuy, Astronomy, Archery, Anime Club

#### Skills

**Languages** Python, OCaml, C++, C, JavaScript, HTML, CSS, Java

**Frameworks** Flask, Jekyll, Meteor, Vue.js, React **Databases** MongoDB, SQLite3, Neo4j, Cassandra

**Tools** Git, Digital Ocean, Docker, Hadoop, Lean Prover

# Notable Projects\_

**Emacs Dashboard Elfeed** | ELisp, Common Lisp Extensions

https://github.com/kkhan01/emacs-dashboard-elfeed

· Package to incorporate RSS/ Atom multiple feeds by custom filters into the emacs dashboard

Hetio Net | Python, MongoDB, Neo4j

https://github.com/kkhan01/hetio-net

- Simulation of Hetio Net, an integrative network of biomedical knowledge
- Populate and query databases for relationships between compounds and diseases, whose relationships aren't readily available (missing)

**OCamLisp** | OCaml, Menhir, OCamllex, Batteries

https://github.com/kkhan01/OCamLisp

- Lisp interpreter implemented in OCaml
- · Allows for REPL, chaining files, varargs, persistent and overwritten-able variables, complex and nexted symbolic expressions

## **Graphics Engine: Mark II** | Python, ImageMagick

https://github.com/kkhan01/Engine-Mark-II

- Custom compiler and semantic parser to read simple MDL command scripts to export to .png or .gif files for graphics engine
- Tool transforms and animates shapes and curves, taking in preset commands with arguments or imports of .obj files
- Simulates realistic lighting and shading in a 4D space, optimized with z-buffer and backface culling

### Project Ångström | Python, uWSGI, Digital Ocean

Live: http://angstrom.stuycs.org/

- Scouting site for FIRST Tech Challenge (FTC) use as well as for local teams to use internally
- Provides statistical analysis of data from The Orange Alliance to allow for greater insights

## **Polybius** | TypeScript, JavaScript, React

https://github.com/kkysen/Polybius

- The first browser rerouting download manager, customizable chrome extension
- Enables users to set up certain rules and have the rules automatically apply whenever downloading anything, else use the download directory

#### **Activities & Interests**

#### **Hunter ACM**

VICE PRESIDENT

May 2019 - Present

- Scheduling activities/ lessons and speakers for talks for members ranging from 20 to 250 people
- Working on a partnership with various CUNY clubs and affiliated organizations for a hackathon
- Created an offline usable website 'localhost-login' (link) with meteor, mongodb, and react to streamline signins

### Miscellaneous\_

**Hobbies** Helping people on discord (https://discord.gg/programming), hackathons, blogging

**Interests** Cooking, linguistics, mythology, puzzles, fallacies, automation