# Julie Hakimi

□ phantop@tuta.io | hakimj2@rpi.edu | 1 +1(516)512-3203 | She/her
 □ github.com/phantop | linkedin.com/in/julie-hakimi

### **Education**

Rensselaer Polytechnic Institute (RPI): GPA: 3.73

□ August 2021 - May 2024

B.S. in Computer Science; Computer and Systems Engineering (Dual Major)

▼ Troy, NY

• Coursework: Operating Systems, Modern Binary Exploitation, Microprocessor Systems, Principles of Software, Database Systems, Network Programming, Engineering Capstone, Introduction to Electronics, Programming Languages, Introduction to Algorithms, Computer Architecture, Signals and Systems

# **Projects**

appdwarf: Tool to compress and run programs using DwarFS [Bash] phantop.github.io/appdwarf 🖰 Feb 2021 - May 2023

• Provides an AppImage-compatible tool utilizing the fast, highly compressed DwarFS filesystem to compress Linux software

RPI Undergrad Research: Focused on Linux cold tiered memory compressibility under Prof. Tong Zhang 💆 July 2023 - Present

MVP Healthcare: Developed a pharmacy desert visualization as part of RPI capstone team [Python] 

\[ \textsup \text{Aug} - \text{Dec} 2023 \]

Quatalog: A tool to show when RPI courses have been previously offered [C++/JS] quatalog.com 
Dec 2022 - May 2023

• Displays all past semester offerings of a given course, including previous professors and class sizes

Co-developer alongside two other students, worked on full site rewrite in early 2023

RPI Intro Engineering Design: Worked in a team to develop a prototype neo-natal incubator. [Arduino/C] 

□ June - Aug 2023

RSSBridge: Developer of multiple 'bridges' to ease website access [PHP] rss-bridge.org 

April 2023 - Present

**Arithme.Tech:** HackRPI educational game entry by a 4-person team [C#] Won first prize in □ Nov 2021

### Work Experience

#### **Rensselaer Polytechnic Institute:**

□ May - August 2023

Tutor for Computer Architecture, Networks, and Operating Systems

♥ Troy, NY

Electrical and Computer Systems Intern

🗂 June 2021 - August 2021, May 2022 - August 2022

Managed main office computer patworking and operating systems

**♥** Hauppauge, NY

- Managed main office computer networking and operating systems
- Developed a new corporate website at galilbrands.com
- Performed important server room and warehouse machinery maintenance

## Leadership

**Galil Foods:** 

#### Alpha Delta Phi Society @ Rensselaer Polytechnic Institute: Vice President

🗖 May 2022 - Present

• In charge of communication with graduate members of the Rensselaer chapter of the Society.

♥ Troy, NY

Robotics Team @ John L. Miller Great Neck North High School: Lead Programmer

□ November 2017 - June 2021

Helped team win First Tech Challenge qualifier in Syosset, NY in March 2020

**♥** Great Neck, NY

### Skills

- Linux Utilities: Chroot, Docker, FFMpeq, Git, ImageMagick, Octave, Pandoc, Phabricator, Qemu, Solbuild
- Networking Protocols: DLNA, FTP, grpc, REST APIs, Samba, SSH, Unix Sockets
- Programming Languages: ASM, Bash, C, C++, CSS, C#, Fish, HTML, Java, JavaScript, LaTeX, PHP, Python, SQL, Typst, YAML
- Software: Adobe Creative Suite, GIMP, LibreOffice, MatLab, Siemens NX
- Web and Cloud Services: Fly, GitHub, Gitea, Heroku, Miniflux NodeJS

#### **Honors & Awards**

#### Rensselaer Polytechnic Institute:

**♥** Troy, NY

Dean's Honor List:Junior Recognition Certificate:

□ December 2021 - May 2024 □ February 2023

Junior Recognition Certificate

Dicordary 202

National Merit Scholarship:

□ May 2021

• Leadership Award:

□ May 2021