

Jason Hankins

Responsible recent graduate with an obsessive passion for connecting the arts to the digital medium. Multi Language Programmer with extensive experience in Web, Mobile, and Software Development.

1018 Pine St 3F
Philadelphia, PA 19107
(215) 815 - 5005
jason.hankins27@gmail.com

[linkedin.com/in/jasonhankins1](https://www.linkedin.com/in/jasonhankins1)
<https://github.com/tul53850>

EDUCATION

Temple University, Philadelphia — *Computer Science B.S.*

2020 - 2024

G.P.A. 3.50. May 2024 graduate with a *Minor in Digital Media Technologies* and *Certificate in Computer Security & Digital Forensics*. Dean's list for the College of Science & Technology multiple semesters.

EXPERIENCE

Sixgen — *Cyber Security Consultant*

2024 -

Internship through the VIVID program by Augusta University. Interns were tasked to research and suggest implementations and opportunities for AI solutions into Sixgen's business and software tools.

Temple University — *Teaching Assistant*

2023 - 2024

Assisted Professors in the College of Science & Technology at Temple University, teaching a 2000+ level course. The classes required teaching and administering tests, as well as grading and assisting students with coding.

Hoppecke Batteries Inc. — *Shop Worker*

2020 - 2021

Worked in the shop to build batteries in Hainesport, NJ. The smart batteries required specific coding, as well as diagnostics as they charge. Customers included companies such as Amtrak.

PROJECTS

WavEase - *Python Powered Gesture Recognition software*

Developed a prototype in a team that used machine learning to recognize gestures and perform commands in any application on a desktop machine.

Exploring National Parks - *Web Application*

Contributed to the development of a web application to help users find national parks using the NPS API. Site was built on the React framework.

COURSES

Mobile App Development -
Android

Software Design

Law and Ethics of Digital
Media

Operating Systems

Web Application
Programming

SKILLS

Computer Intelligence -
Experience in managing
media presence, as well as
an educational background
in cybersecurity and digital
forensics.

Music Production - Worked
with a variety of different
groups, recording, mixing,
and mastering.

Visual Arts - Advanced
graphic design skills and
other digital media
technologies.

LANGUAGES

C, C++, Java, Kotlin,
Javascript, Typescript,
HTML, CSS, SQL, React.js,
Python