# John Speaks

+1 (202) 290 4614 | johnspeaksiv@gmail.com | Champaign, IL | linkedin.com/in/jtsiv

#### **EDUCATION**

#### University of Illinois Urbana-Champaign

Champaign, IL

Bachelor of Science in Computer Science and Linguistics

Est. 05/2025

- GPA: 4.0/4.0
- Relevant coursework: Artificial Intelligence, Data Structures, Discrete Structures, Algorithms & Models of Computation, Probability & Statistics for CS, Linear Algebra with Computational Applications, Software Design Lab, Computer Architecture, Corpus Linguistics, Syntax, Semantics & Pragmatics

#### Work Experience

#### CyberGIS Research Center

Champaign, IL

Software Developer

01/2023 - Present

- Programming in Python to create Jupyter Notebook interfaces that allow non-technical geographers to use high-performance computing (HPC) clusters.
- Creating open-source documentation for the lab's CyberGISX software used for geographic computation locally and for the API which allows users to connect to university supercomputers.
- Using Git for version control and sharing code with my development team.

#### Phillips 66

Houston, TX

IT Intern - Cloud Innovation

05/2024 - 08/2024

- Consolidating and updating 23 standard Terraform modules for cloud deployment on AWS and Microsoft Azure to match company standards and cut time spent using templates in development.
- Created a testing pipeline on Azure DevOps that simulates cloud development of my modified Terraform modules.
- Pioneered the first quantum computing project in the company and developed an optimization demonstration using AWS Braket as part of a team.

#### University of Illinois Housing

Champaign, IL

Network Technician

08/2022 - 05/2024

- Providing customer service and tech support for thousands of residents in ten residence halls, including regular maintenance of computer labs and responding to after-hours calls by email, phone, and in person visits daily.
- Utilizing network management software to remotely monitor and respond to issues with printers, servers, and ethernet connections.

### U.S. Department of State - Embassy New Delhi

New Delhi, India

Information and Resource Management Intern

- 06/2023 07/2023• Designed web software to assist offices across the diplomatic mission in properly maintaining, destroying, and
- archiving sensitive and classified government records and created a 30-page report describing best practices to keep records compliant with U.S. law and department policies.
- Performed hardware/software installations, replacement, and disassembly on government computer systems.

General Services Office Intern

07/2022 - 08/2022

- Organized and processed sensitive data for over 600 embassy properties across several databases and spreadsheets.
- Coordinated with the purchasing office and contractors for cleaning and maintenance services.

#### Projects

## League of Linguists

Champaign, IL

President and Undergraduate Representative

08/2023 - Present

- Lead and organize club functions with the club executive team and coordinate with school organizations
- Elected representative to the Linguistics Department Diversity and Inclusion Committee and All-Faculty Council

#### 'Crackdown' Productivity App

Champaign, IL

Full Stack Software Developer

06/2023 - Present

- One of two full stack developers creating a productivity app from scratch. One of four founders.
- Developing for Android and IOS simultaneously in the Dart programming language using the Flutter library.
- Managing user creation, authentication, and databases using Firebase and Cloud Firestore.

#### Relevant Skills

Technical Skills: Full stack software development, managing databases/user authentication, Terraform and cloud deployment, Jupyter Notebooks, AWS Braket quantum applications, Git version control, hardware and software troubleshooting, customer service and teamwork

Coding Languages: Advanced: Dart, Python, TypeScript, JavaScript, HCL, Kotlin, C++ Proficient: Java, Bash, C#