

# Vincent Schacknies

✉ schacknies.v@northeastern.edu

📞 (443) 812-5942

Graduation: May 2027

New York City, NY

## Education

### Northeastern University

Expected May 2027

BS Computer Science, Minor in Interdisciplinary AI – GPA: 3.77/4.00

Boston, MA

- **Relevant Coursework:** Programming in C++, Algorithms and Data Structures, Object Oriented Design, Linear Algebra, Introduction to Databases, Computer Systems, Mathematics of Data Models.

## Technical Knowledge

**Languages:** Python, C++, Java, SQL, Typescript, C, Javascript, HTML, CSS

**Tools/Frameworks:** AWS, Datadog, Apache Superset, Docker, Flask, MySQL, Electron, React.js, RESTful Services, Node.js, Git, Numpy, Pytest, JUnit

**Certifications:** IBM Full Stack Developer Certified

## Experience

### Yuzu Health

Jan 2026 – Present

Platform Engineer

New York City, NY

- Designed and deployed a disaster recovery plan utilizes AWS resources for SOC 2 Type 2 compliance.
- Designed and deployed ElastiCache (Redis) caching layer, dramatically improving page load latency and improving scalability under peak traffic
- Built end-to-end on-call automations integrating Slack, Datadog, Notion, and Linear, reducing manual incident coordination and postmortem overhead
- Developed Apache Superset dashboards to monitor claims processing and internal KPIs, enabling data-driven decision making across operations

### NASA Funded Cosmology Co-op at NEU

Jan – Jul 2025

Software Engineer

Boston, MA

- Accelerated all Fast-PT computations by 2–3x through a multi-tiered caching system.
- Redesigned and modernized the API to enable seamless integration with cosmology software tools (e.g., CLASS, CAMB).
- Authored comprehensive documentation and implemented a unit testing framework (pytest) to improve maintainability and scientific reproducibility.

### EIT Care

Jul – Sept 2022

IT Support

Houston, TX

- Worked one-on-one with clients of the company to discuss their needs and identify solutions.
- Created macro in Excel using Visual Basic to convert pharmacy COVID test results to state regulated format.
- Collaborated with employees to perform an audit of the company directory and user access applications.

## Projects

### Vit

Jul – Aug 2025

**Concept:** A version control software written in C++ following the Git object model that provides AI powered features such as adding comments, generating reviews, and splitting large commits into smaller descriptive ones. The AI client is swap-able between the OpenAI API and a locally run model.

**Frameworks/Technologies:** OpenAI API, Curl (C++), Ollama, CMake

**Future Development Plans:** Continue to integrate features from Git such as cloning and a staging area.

### JAX-PT

Apr – Aug 2025

**Concept:** A differential perturbation theory calculator for cosmology research written in Python. JAX-PT is a re-write of the FAST-PT codebase to leverage Jax's autodifferentiation, GPU acceleration, and JIT compilation, providing up to 100x speedup against FAST-PT. It is available for installation on PyPi.

**Frameworks/Technologies:** Jax, Differential Programming, JIT Compilation, Cuda

**Future Development Plans:** Maintain the code with new features from both Jax and FAST-PT.

## Other Interests

US Figure Skating Double Gold test level, yearly performances for Northeastern Figure Skating Club, member of Kappa Theta Pi Professional Tech Fraternity, travel, recreational gym enthusiast