

# David Shumway

PhD Student

Email: [davidshumway@gmail.com](mailto:davidshumway@gmail.com)

Github: [@davidshumway](https://github.com/davidshumway)

LinkedIn: [@david-shumway-0b4661159](https://www.linkedin.com/in/david-shumway-0b4661159)

Phone: (773) 759-5970

Address: 160 N. Elizabeth St.,  
Unit 1909, Chicago, IL 60607

## Professional Experience

**Graduate Research & Teaching Assistant**, University of Illinois at Chicago, Chicago, IL 2018-Present

- Worked with state-of-the-art methods related to knowledge graphs, ontologies, AI, GIS, ETL, data science, visual analytics, SWfMSs, community web portals, machine learning, transfer learning, domain adaptation, LLMs, and spatiotemporal datasets towards solving real-world problems.
- Taught curriculum to 5-250 students (11 semesters) and led weekly discussions with 60-90 students (4 semesters) for various courses including Languages & Automata, Software Development for Mobile, Data & Web Semantics, Big Data Mining, Digital Literacy, Software Engineering I, and Software Design.
- Instructed 15 students in the graduate course Data & Web Semantics (Fall 2021).

**Co-Owner & Lead Developer**, Finger Lakes Business Systems, Plattsburgh, NY 2011-2018

- Collaborated with 750+ clients through Amazon MTurk, a competitive fast-paced on-demand virtual marketplace. Completed 1000+ unique jobs and 3+ million microtasks across various industries with a 99.9% task approval rating. Provided long-term solutions outside of the site with key clients.
- Designed LAMP solutions focused on web scraping, workflow optimization, distributed systems, data management, and API development. Wrote 375K+ lines of in-house JS, AJAX, HTML, CSS, PHP, SQL, Bash, Python, and cURL.
- Built various methods to streamline the Amazon MTurk worker interface.

**Summer Intern**, École Polytechnique Fédérale de Lausanne, DSIL, Lausanne, Switzerland Summer 2017

- Assisted in building out Neo4j language translation database for Kamusi by integrating new datasets.

**Editor & Tech. Specialist**, Paul Brunton Philosophic Foundation (Burdett, NY) 2010-2014

- Curated 100K+ scanned documents and provided LAMP, JS/HTML, Bash, and C# solutions.

**Various roles**, Tech. Freelancer, Delivery Driver, Retail Associate, Library Clerk 2000-2010

## Education

**Ph.D. in Computer Science**, University of Illinois at Chicago (expected May 2025) 2018-Present

- Advisors: Isabel Cruz (in memoriam), Cornelia Caragea.
- Completed PhD coursework requirement (Spring 2021) and PhD qualifier exam (2020, *Storage & Querying Provenance in Scientific Workflow Management Systems*).
- Notebook Reviewer: 2nd and 3rd Annual EarthCube Call for Notebooks (2021, 2022).

**B.S. in Computer Science**, State University of New York at Plattsburgh 2015-2017

- SUNY Plattsburgh Dean's List (Fall '15, Spring '16, Fall '16, Spring '17, Fall '17).
- SUNY Plattsburgh Annual CS Department Academic Excellence Award (2015-2016).

**Publications:** Knowledge Graph for Water Quality and Health Risks, Gautam et al. (2023, co-author).

## Example Projects

Microbial Risks to Divers at Coastal Locations (2021-Present)

- Developed scuba diving microbial risk ontology, and aided in use of LLMs toward ontology learning.
- Used tools such as Python, Jupyter, Pandas, GeoPandas, Matplotlib, scikit-learn, PyTorch, TF, and ADAPT for spatiotemporal dataset ETL; to build and evaluate supervised baseline, semi-supervised, and unsupervised time series regression models to predict microbial concentrations (e.g. RF, XGBoost, MLP, CNN, LSTM, GNN, EasyAdapt, MixUp); to analyze data and results; and to experiment with state-of-the-art methods in this domain.

MALDI-DB (2020-2021 - Django, Nginx, PostgreSQL, D3.js, Docker, Docker compose, R, RPlumber)

- Built Django public web portal hosted on Mass Open Cloud for analysis of bacteria and small molecules MALDI-TOF spectra, and integrated an R library for spectra processing via RPlumber.

Zoomie: Round-robin breakout scheduling in Zoom (2020-2021 - Firefox, Chrome)

- Designed extension utilizing Zoom's web client for groups interested in round-robin breakout rooms.

Chicago Schools App (2018 - D3.js, Leaflet.js, HTML/CSS)

- Developed 3 out of 5 visualizations, search menu, and single page functionality with linked views.

Tools for Amazon's Mechanical Turk (2013-2018 - Firefox, Chrome)

- Designed extension to improve worker productivity on the Amazon MTurk website (1k-5k weekly users).

**Tech. Skills:** Python, Java, PHP, HTML/CSS, JavaScript, C/C++/C#, R, PostgreSQL/MySQL, Android, Bash, Linux, Git, Pandas, GeoPandas, Matplotlib, scikit-learn, PyTorch, TensorFlow, Django, Docker, Mass Open Cloud, LaTeX, OSS, Protégé, RDF/OWL, REST, JSON, AJAX, cURL, Browser extensions.