David Shumway

Software Engineer & Data Scientist

Email: davidshumway@gmail.com Github: @davidshumway

LinkedIn: @david-shumway-0b4661159

StackEx: @2504705/there

Phone: (773) 759-5970 Address: 160 N. Elizabeth St., Unit 1909, Chicago, IL 60607

Employment History

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

- Innovated with solutions in knowledge graphs, AI, GIS, ETL, data science, visual analytics, machine learning, and domain adaptation toward solving real-world problems.
- Taught and led discussions for 11 semesters, engaging with groups of 5-250 students in courses such as Languages & Automata, Software Development for Mobile, Data & Web Semantics, Big Data Mining, Software Engineering, and Software Design.
- Mentored students in 4 semesters with NSF-REU, fostering research skills and academic growth.

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

2010-2018

- Collaborated with 750+ clients through Amazon MTurk, completing 1000+ unique projects and 3+ million microtasks while maintaining a 99.9% task approval rating, and continued off-site with key
- Engineered in-house web scraping, data management, workflow optimization, and distributed systems solutions, writing 375K+ lines of in-house code in JavaScript, PHP, HTML/CSS, SQL, and Python.
- Extensive use of the Google Chrome API and browser extension programming, including browser tabs, background scripts, event scripts, pop-up scripts, and storage.
- Created a simple open-source browser extension to help streamline the MTurk worker interface, published to the Chrome Store and Firefox Add-Ons, reaching up to 10K weekly users.

Summer Intern, École Polytechnique Fédérale de Lausanne, DSIL - Lausanne, Switzerland

2017

Enhanced Kamusi.org's Neo4j natural language database by analyzing and integrating new datasets.

Digital Archivist & Technical Specialist, Paul Brunton Philosophic Foundation - Burdett, NY

- Curated 100K+ scanned documents and designed LAMP, JavaScript, Bash, and VBA solutions.
- Automated scanning process, resulting in 4x efficiency and saving two years of manual work.

Technical Freelancer, Driver, Retail Associate, Librarian

2000-2010

Completed freelance work (Rent-A-Coder, Freelancer.com, MTurk) while working full-time in other roles.

Education

Ph.D. in Computer Science, University of Illinois at Chicago (expected Fall 2025)

2018-Present

- Advisors: Isabel Cruz (in memoriam), Cornelia Caragea.
- Completed PhD qualifying exam in Advances in Scientific Workflow Management System Provenance Storage and Querying (2020). 1.5 oral, 2.0 written (1-5, 1=best).
- Completed PhD coursework requirement (2021).
- GRE (entrance): 159 verbal, 149 quantitative, 4.0 analytical.
- 41 GPA credit hours, 3.51/4.0 GPA. 54 PhD Thesis Research credit hours.

B.S. in Computer Science, State University of New York at Plattsburgh

2015-2017

- Dean's List honors in all five semesters.
- 17th Annual Computer Science Department Academic Excellence Award recipient (2016).
- 97 GPA credit hours, 3.86/4.0 GPA.

No degree, Utah Valley University, Germanna Community College, Northeastern University 1998, 2001-2002

- Architecture, Arts and Sciences, & Engineering Focuses.
- 80 GPA credit hours.

Technical Skills

Languages: Python, JavaScript, PHP, HTML, CSS, Java, R, C, C++, C#, Assembly, VBA, VB.NET, JQuery Databases & Knowledge Graphs: MySQL, MariaDB, MySQL Workbench, PostgreSQL, SPARQL, RDF, OWL, Protégé, WebProtégé, PhpMyAdmin, SQLite, Virtuoso, Neo4j, Cypher, PySpark, Dask, pgAdmin, rdflib Other: Android, Bash/Shell, Linux, Git, Pandas, Numpy, GeoPandas, Jupyter, D3.js, Google Colab, matplotlib, scikit-learn, PyTorch, TensorFlow, Docker, Mass Open Cloud, REST, AJAX, cURL, Apache web server, Nginx, MySQL Workbench, node.js, browser extensions, Chrome, Django, Flask, Apache Cordova,

HW/SW: Built and maintained PCs and laptops including Linux/Windows installation and maintenance.

Research Focus

Construction and use of knowledge graphs and ontologies, exploration of knowledge graph and ontology learning, and knowledge graph embeddings. Applying machine learning techniques in two key directions: 1) detecting bacteria species and small molecules in MALDI-TOF spectra, and 2) predicting concentrations of fecal indicator bacteria in coastal waters with transfer learning and domain adaptation.

Research Experience

Project Title: Al methods for reducing diver exposure to biological hazards

Research Advisors: Dr. Isabel Cruz, Dr. Cornelia Caragea

Duration: August 2021 - Present Grant: ONR, #00014-21-1-2286

Project Title: A new paradigm for the creation and mining of microbial libraries for drug discovery

Research Advisor: Dr. Isabel Cruz Duration: August 2018 - August 2021

Grant: NIH, #R01GM125943

Research Interests

Data science, web and data semantics, knowledge graphs, ontologies, embeddings, big data, machine learning, domain adaptation, transfer learning, databases, data mining, information retrieval, web search, information visualization, computational biology, open-source, agile development.

Teaching History

University of Illinois at Chicago - Chicago, IL

2018-Present

<u>Instructor</u>

Data and Web Semantics, CS586 (2021)

Teaching Assistant

Languages and Automata, CS301 (2019, 2023, 2024) Software Development for Mobile Platforms, CS478 (2020, 2021) Data and Web Semantics, CS586 (2019, 2020, 2021)

Big Data Mining, CS494 (2020) Digital Literacy, CS100 (2019)

Software Engineering I, CS440 (2019)

Software Design, CS342 (2018)

Graduate Coursework (UIC)

Computer Algorithms, CS401

Introduction to Machine Learning, CS412 Visualization and Visual Analytics I, CS424

Systems Performance and Concurrent Computing, CS463

Numerical Analysis, MCS471

Software Development for Mobile Platforms, CS478

Computer Algorithms II, CS501 Data and Web Semantics, CS586 Research Methods, CS590

Algorithms for Big Data, CS594

Visual Data Science, CS594

Manuscripts & Publications

- † co-author
- * primary author
- ‡ supporting role

Published

† Gautam, N., Shumway, D., Kowalcyk, M., Khanal, S., Caragea, D., Caragea, C., ... & Dorevitch, S. (2023, April). Leveraging Existing Literature on the Web and Deep Neural Models to Build a Knowledge Graph Focused on Water Quality and Health Risks. In *Proceedings of the ACM Web Conference 2023* (pp. 4161-4171).

Submitted / Revised

- † Elahi, A., Shumway, D., Gautam, N., Kowalcyk, M., Caragea, D., Caragea, C., & Dorevitch, S. (2024). "Predicting Surface Water Bacteria Levels Using Transfer Learning and Domain Adaptation." Submitted to *IJCAI* (2023). DSAA (2023). The Web Conference (2024).
- * Shumway, D., Elahi, A., Gautam, N., Kowalcyk, M., Caragea, D., Caragea, C., & Dorevitch, S. (2023). "A Domain Adaptation Approach for Predicting Recreational Water Quality at Data-Scarce Coastal Locations." Submitted and revised for *Environmental Science & Technology*.

No Submission

- * Shumway, D., Elahi, A., Gautam, N., Kowalcyk, M., Caragea, D., Caragea, C., & Dorevitch, S. (2023). "Developing a recreational and occupational waterborne illness knowledge graph toward biological risk assessment in coastal waters."
- * Shumway, D. (2023). "Use of large-scale public datasets toward improving coastal water quality predictions."
- * Aggarwal, M., Shumway, D., Cruz, I. (2020). "Bacteria Identification in MALDI-TOF Mass Spectrometry Data Using a Convolutional Neural Network Approach."
- * Shumway, D. (2020). "Storage and Querying of Provenance in Scientific Workflow Management Systems." Completed as part of PhD qualifying exam (UIC).
- † Zhao, W., Shumway, D. (2020) "A Review of QA4IE." Completed as part of Research Methods graduate course (UIC, CS590).
- * Shumway, D. (2020). "A public community-driven database for sharing and execution of matrix-assisted laser desorption ionization time-of-flight mass spectrometry bacterial and protein spectral data and workflows." Completed as part of Research Methods graduate course (UIC, CS590).
- * Shumway, D. (2019). "Bacterial identification in a distributed mass spectrometry sensor network using streaming big data." Completed as part of Algorithms for Big Data graduate course (UIC, CS594).
- † Zhao, K., Shumway, D., Xingbo, W., Cruz, I. (2019). "Efficient Multi-user Semantic Desktop Framework that Supports Data-aware Storage."
- * Shumway, D. (2018). "ADEPT An ontology for Atomic Distributed Experiments: Modeling Scientific Workflow Processes as Always-Available Cloud Services to aid in Workflow Reproducibility, Composition, Sharing, Resource Conservation, and Testability." Completed as part of Data and Web Semantics graduate course (UIC, CS586).

Grant Writing

- ‡ Dorevitch, S., Cruz, I., Catlett, C. (2021). "Microbial hazard risk estimation and communication for Navy divers."
- ‡ Cruz, I., Miranda, F., Derrible, S., Siciliano, M., Cailas, M., Sambanis, A., ... & McHenry, K. (2021). "ICE–PRESUR: Illinois Center of Excellence–Planning a Resilient and Equitable State Using Real-time data."
- † Cruz, I., Shumway, D. (2021). "EarthCube Capabilities: Semantic Data Connections to Enable Distributed Science and Capability Building."
- † Zhao, K., Shumway, D., Xingbo, W., Cruz, I. (2019). "Efficient Knowledge Graph Processing in Modern Memory and Storage Hierarchy."
- * Shumway, D. (2019). "A collaboration and visualization tool to help meet sustainability goals by individuals and groups within local and global contexts." Completed as part of Grant Writing (UIC, UPP493).

Presentations

A public community-driven database for sharing and execution of matrix-assisted laser desorption ionization time-of-flight mass spectrometry protein fingerprints and workflows. Spring 2020. Presentation for PhD Written Critique and Proposal (WCP) PhD Qualifying Exam, UIC. Spring 2020.

A public community-driven database for sharing and execution of matrix-assisted laser desorption ionization time-of-flight mass spectrometry protein fingerprints and workflows. Spring 2020. Final presentation for Research Methods, UIC.

Bacterial identification in a distributed mass spectrometry sensor network using streaming big data. Spring 2019. Final presentation for Algorithms for Big Data, UIC.

ADEPT Ontology: Atomic Scientific Workflow Processes as Always-Available Cloud Services. Fall 2018. Presentation for Data and Web Semantics, UIC.

Natural Drug Discovery Web-Based Data Visualization: Project Proposal. Fall 2018. Presentation for Visual Data Science, UIC.

The Salvation of Paris: Notes on Sustainable Transit in Paris from Taras Grescoe's Straphanger. December 2017. Final presentation for Sustainable Transportation, SUNY Plattsburgh.

Containers, Docker, Linux: Notes from the 2016 LinuxCon Conference. August 2016. Presented to the Software Engineering Club at SUNY Plattsburgh.

Health and Well-Being in the Built Environment: Notes on Christopher Alexander. May 2016. Final presentation for Public Speaking, SUNY Plattsburgh.

Open Source Contributions

- Publicly shared numerous small projects and code snippets on GitHub and GitHub Gists demonstrating a commitment to community and collaboration in software development.
- Contributed to open-source issue tracking through new issue documentation and creation of pull requests.

Conference Attendance

LinuxCon, Toronto. (2016). UIC Urban Forum. (2019).

EarthCube Annual Meeting, Virtual attendee. (2021, 2022).

International Conference of Biomedical Ontologies, Virtual attendee. (2022).

Notebook Reviewer

2nd and 3rd Annual EarthCube Call for Notebooks. (2021, 2022).

Portfolio & Example Projects

Al methods for reducing diver exposure to biological hazards. Lead developer, 2021-Present.

Constructed water quality datasets by combining multiple environmental data, developed and tested machine learning, transfer learning, and domain adaptation models, including supervised, semi-supervised, and unsupervised methods, and helped to build a waterborne illness ontology.

MALDI-DB: A public repository for MALDI-TOF mass spectra. Lead developer, 2018-2021.

Built a community-driven public repository for preprocessing, analysis, search, and hosting of MALDI-TOF mass spectra and their small molecules, utilizing RPlumber, PostgreSQL, Nginx, Django, D3.js, and Docker.

Zoomie: Round-robin breakout scheduling in Zoom. Independent project, 2020.

Simple browser extension built for a meditation group which utilizes Zoom's web-chat client, enabling moderators to run round-robin partnered breakout room events (Firefox, Chrome).

Chicago Public Schools Enrollment App. Visual Design Studio (CS526), 2018.

D3.js, Leaflet.js single-page app built for college recruiters from the UIC Department of Minority Affairs. Developed 3 out of 5 visualizations, the search functionality, and tied the app together into a single page with linked views.

Co-Owner & Lead Developer, Finger Lakes Business Systems. Lead developer, 2010-2018.

Tech: JavaScript, Linux, MySQL, PHP, HTML, CSS, Python, Google Chrome API, Chrome/Firefox browser extensions, Amazon Mechanical Turk (AMT).

Files (available on request):

- AMT marketplace-related browser extensions.
- AMT marketplace-related MySQL databases.
- AMT marketplace-related PHP scripting.
- AMT task-related browser extensions.
- AMT task-related MySQL databases.
- AMT task-related PHP scripting.
- AMT task-related Python scripting (Scrapy).
- Browser extensions, SQL, and PHP scripting related to clients outside of AMT.
- Apache Cordova mobile app and PHP scripting to display customized data retrieved in real-time from the AMT marketplace.

Tools for Amazon's Mechanical Turk. Independent project (open-source), 2013-2018.

Developed Firefox and Chrome browser extensions to improve worker productivity on the (AMT) website. <u>Trumpocalypse</u>. Software Design Studio (CSC446), Fall 2017.

Politically-themed satirical text-based game in the style of Oregon Trail, built using the Python Pygame library. Completed roughly 350 out of 500 team commits.

École Polytechnique Fédérale de Lausanne. Summer 2017.

Tech: Neo4j, Cypher, Ubuntu, node.js, PostgreSQL.

Files (available upon request):

- Cypher queries for working with Kamusi's Neo4j graph database.
- PostgreSQL queries for analysis of the PanLex language database.

<u>Digital Archiver & Technology Specialist, Paul Brunton Philosophic Foundation</u>. Developer, 2010-2013.

Tech: Linux, Apache, MySQL, PHP, HTML, CSS, JavaScript, VBA, VB.NET, Tesseract, Bash, Visual Studio, LibreOffice, Microsoft Word.

Files (available on request):

- Epson scanning automation tool: Initially VBA macros, and later combined with VB.NET front-end.
- Microsoft Word, MySQL database full-text search form (VB.NET).
- Tesseract OCR, MySQL database.
- ImageMagick cropping and crop-review tool (LAMP, HTML, JavaScript, CSS).

Freelance Technology Specialist. Developer. 2005-2010.

Tech: Linux, Apache, MySQL, PHP, HTML, CSS, JavaScript, Audio transcription.

Online: https://www.freelancer.com/u/telosMed (sample work history).

Description: Provided freelance tech services in person and on freelance sites such as Rent-A-Coder, Freelancer.com, and MTurk.com.