# **David Oniani**

□ +1 (646) 565-1224 ∘ ✓ onianidavid@gmail.com ∘ ♀ www.davidoniani.com ∘ ♀ oniani ∘ in davidoniani

Visit www.davidoniani.com for my papers, software, and more!

#### **EDUCATION**

# • Luther College

Decorah, IA

B.A. Computer Science, Mathematics (magna cum laude)

Aug. 2017 - May. 2021

# TECHNICAL SKILLS

- o Languages: Python, Modern C++, Go, Rust, Shell script, Haskell, Lua, SQL, Javascript, HTML, CSS.
- o Tools and Libraries: Linux, macOS, Neovim, Git, Docker, PyTorch, TensorFlow, matplotlib, numpy, pandas, scikit-learn, Flask.
- Theory: Applied Statistics, Deep Learning, Information Theory, Multivariable Calculus, Real Analysis, Topology.
- o Other Skills: LATEX, Markdown, Technical Writing.

## Work Experience

#### • University of Pittsburgh

Pittsburgh, PA

Feb. 2022 - Present

- Machine Learning Research Scientist
  - $\circ\,$  First-authored papers submitted to leading AI, NLP, and engineering conferences and journals.
  - $\circ\,$  Researching few-shot and prompt-based learning strategies for efficient text classification.
  - Lead architect and engineer of OMOP CDM-compliant research data warehouse ReDWINE.
  - o Giving lectures, presenting my work, and supporting various projects within lab.

# • DawnLight (Sequoia Capital Backed Ambient Intelligence and Edge Computing Startup)

Research Engineer

Palo Alto, CA

Apr. 2021 - Jan. 2022

- Developed and maintained AI sensing inference runtime for audio and radar (C++ codebase).
- o Architected and trained highly performant CNN-based AI model for human activity detection.
- Implemented APIs and data engineering pipelines for interacting with data platforms.
- Together with Principal Scientist, wrote C++ library of signal processing algorithms (libdsp).

# • Mayo Clinic

Rochester, MN

Feb. 2020 - Sep. 2020

- First-authored papers accepted at major AI and biomedical informatics conferences and journals.
- o Built chatbot as extension of GPT-2 model by applying BERT, BioBERT, USE, and tf-idf.
- Utilized node2vec for generating COVID-19 network embeddings and built co-occurrence network.
- o Worked directly under Dr. Feichen Shen and Dr. Yanshan Wang in division of Dr. Hongfang Liu.

# SELECT PUBLICATIONS

Artificial Intelligence Researcher

- o Constructing Co-occurrence Network Embeddings to Assist Association Extraction for COVID-19 and Other Coronavirus Infectious Diseases
- A Qualitative Evaluation of Language Models on Automatic Question-Answering for COVID-19
- o Social and Behavioral Determinants of Health in the Era of Artificial Intelligence with Electronic Health Records: A Scoping Review
- o Setting Up Python Development Environment for Use in a Small Classroom

# RESEARCH EXPERIENCE

#### • Luther College

Decorah, IA

Research in Programming Languages and Type Theory with Dr. Alan K. Zaring

Fall 2019

- Extended CCL language and wrote type-checking rules.
- Introduced the notion of container types into the language.
- o Designed relational operators for container types.

#### Research in Artificial Intelligence and Authorship Attribution with Professor Richard K. Merritt

Summer 2019

- $\circ\,$  Trained convolutional neural networks for image recognition using PyTorch.
- o Wrote Python programs for PDF image and text extraction and data cleanup.
- Performed extensive set of both statistical and textual analyses using state-of-the-art algorithms.

## Research in Unit Testing with Dr. Roman Yasinovskyy

Summer 2018

- Automated feedback generation for C++ programming course.
- o Redesigned and significantly improved SQL and relational algebra solution checker.
- o Designed testable practice problems for algorithms and data structures course.

#### Honors and Awards

- $\circ\,$  Multiple Competitive Scholarships, Luther College (2017 2020)
- o Recipient of 2 Luther College Dean's Office Summer Research Awards, Luther College (2018, 2019)
- o Dean's List Recipient, Luther College (All Semesters)
- o Selected Start-up (UnleashAR), TOP 200, Wolves Summit (Largest Startup Conference in EU) (2017).
- o Gold Medal for Academic Excellence, Ministry of Education and Science of Georgia (2016)
- o Multiple-time Finalist, National Mathematics Olympiad of Georgia (2011 2016)
- $\circ~7^{\rm th}$  Place (TOP 10) National Mathematics Olympiad of Georgia (2014)
- o IMO & IPhO Nominee, Ministry of Education and Science of Georgia, (2014)

#### NATURAL LANGUAGE PROFICIENCY

- o English, Native
- o Georgian, Native
- o Russian, Native
- o Mingrelian, Native
- Japanese, Elementary

#### ACTIVITIES AND MEMBERSHIPS

- o Member, Pi Mu Epsilon (Math Honor Society), 2020 Present
- o Member, Association for Computing Machinery (ACM), 2022 Present

# VOLUNTEER EXPERIENCE

o Transparency International Georgia, Georgian Parliamentary Elections Observation Mission, 2016

# OTHER EXPERIENCE

#### Luther College - Department of Computer Science

Teaching Assistant

Decorah, IA Aug. 2018 – Jan. 2021

- o Computational Models (CS 260) with Dr. Alan K. Zaring (Fall 2020).
- o Object-Oriented Programming With Java (CS 252) with Dr. Shafqat A. Shad (Fall 2019).
- o Introduction to Computer Science (CS 150) with Dr. Alan K. Zaring (Fall 2018).
- o Held help hours and assisted students with homework assignments.
- o Attended all classes and answered questions during the labs.

## Luther College - ITS Workstation

ITS Workstation Support Engineer

Decorah, IA Jul. 2019 – Aug. 2019

- Was responsible for installing and updating operating systems across campus.
- Troubleshot technical issues of computer systems.
- o Set up new hardware to be used by college students.
- o Installed software to be used by faculty for teaching purposes.

#### Luther College, ITS - Software Development

 $Web\ Programmer$ 

Decorah, IA Jun. 2018 – Dec. 2018

- o Contributed to brand new Norse Hub web system which has successfully replaced my.luther.edu.
- o Communicated with team, wrote reports, and attended weekly SCRUM meetings.
- o Conducted performance and load testing using JMeter and presented results.
- $\circ\,$  Created data visualization tool utilizing JavaScript DOM.
- Migrated from the Microsoft to Linux server and refactored Python code.