David Oniani

Visit https://www.davidoniani.com for my papers, projects, and more!

Education

08/2017 - 05/2021 B.A. Computer Science, Mathematics, magna cum laude, Luther College, Decorah, IA. Double major in computer science and mathematics. Academic advisor: Dr. Alan K. Zaring.

09/2011 - 07/2016 High School Diploma, 4.0/4.0 GPA, Komarovi Campus School, Tbilisi, Georgia. Graduated with the highest honors. Represented the school in various math and physics Olympiads.

Work Experience

02/2022 - Present Machine Learning Research Scientist, University of Pittsburgh, Palo Alto, CA.

Working Remotely from Palo Alto, CA.

- State-of-the-art research in machine learning (ML) and natural language processing (NLP).
- Lead architect of the NLP system aimed at facilitating state-of-the-art research in the US.
- Researching few-shot learning for document classification of the electronic health records (EHR).
- Collaborating with other researchers and scientists to write, draft, and review research papers.
- o Presenting my work as well as recent advances in the field of AI to the lab on a bi-weekly basis.
- Responsible for supporting various projects within the lab.

06/2021 – 01/2022 Research Engineer, DawnLight, Palo Alto, CA.

- Developed and maintained an AI sensing inference runtime for audio and radar.
- Ported a bounding box SSD model to PyTorch Lightning and maintained it.
- Designed and wrote wrapper APIs for interacting with annotation platforms.
- Together with the Principal Scientist, wrote a C++ signal processing library.
- o Coordinated efforts with the Firmware Team for low-level systems and hardware support.
- Continuously improved the documentation quality of the Research Engineering team docs.

04/2021 - 05/2021 Machine Learning Intern, DawnLight, Palo Alto, CA.

- o Architected, trained, and benchmarked highly performant AI model for cough detection.
- Trained and evaluated CNN and Depthwise CNN based deep learning models.
- Automated a pipeline of data processing, feature engineering, and model training.
- Redesigned and improved performance of feature extractor generated using MATLAB-to-C++ transpiler.

02/2020 - 09/2020 Research Intern, Mayo Clinic, Kern Center, Rochester, MN.

- First-authored several papers that got accepted at world's major AI and biomedical informatics conferences and journals (ACM-BCB, JAMIA, etc). Publications available on my website.
- Created automated COVID-19 screening tool based on decision trees to assist nurses and physicians.
- 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.
- Wrote set of programs for extracting information from thousands of EHRs (Electronic Health Record).
- Set up Elasticsearch and indexed millions of documents for use in NLP algorithm.
- o Drafted several papers and reports, reviewed over 15 state-of-the-art Al papers.
- o Worked directly under Dr. Feichen Shen and Dr. Yanshan Wang in the division of Dr. Hongfang Liu.

11/2020 – 01/2021 **Teaching Assistant**, *Luther College*, Decorah, IA.

- Teaching assistant for Computational Models (CS 260) course (Fall Semester 2020).
- Held help hours and assisted students with homework assignments.
- Attended classes and answered questions during the labs.

08/2019 – 12/2019 **Teaching Assistant**, *Luther College*, Decorah, IA.

- Teaching assistant for Object-Oriented Programming With Java (CS 252) course (Fall Semester 2019).
- Held help hours and assisted students with homework assignments.
- Attended classes and answered questions during the labs.

08/2018 – 12/2018 **Teaching Assistant**, *Luther College*, Decorah, IA.

- Teaching assistant for Introduction to Computer Science (CS 150) course (Fall Semester 2018).
- Held help hours and assisted students with homework assignments.
- Attended classes and answered questions during the labs.

06/2018 - 12/2018 Web Programmer, Luther College, ITS - Software Development, Decorah, IA.

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

03/2017 – 07/2017 **Co-Founder and CEO**, *Warbler*, Tbilisi, Georgia.

- Spearheaded the team of young and enthusiastic software developers.
- Processed five-year data (180k+ rows) of UNE (Unified National Exams of Georgia).
- o Designed the logo; built the pitch, presentation, and the WordPress-based website for the start-up.
- o Created a social media chatbot using Chatfuel API and set up Zoho mailing system.

11/2016 – 09/2017 Freelance Graphic Designer, Behance (not affiliated).

- o Designed logos and posters for various companies in the local and the global market.
- o Instructed and taught the basics of design to several aspiring graphic designers.

10/2016 - 06/2017 Sales Representative and Marketing Coordinator, Insta LLC, Tbilisi, Georgia.

- Partook in the complete rebuild and redesign of sales and marketing departments.
- o Contributed to the CRM, was responsible for data gathering, filtering, and entry.
- Managed social media, responsible for targeted campaigns, copywriting, and image-editing.
- o Cold-called and contacted clients to build and maintain long-term relationships.

Research Experience

Fall 2019 Directed research in programming languages with Dr. Alan K. Zaring.

- Redesigned and made a few significant contributions to the type system.
- Introduced the notion of container types to the language.
- o Designed relational operators for container types.

Summer 2019 Collaborative research on visual persuasion with professor Richard K. Merritt.

- Trained convolutional neural networks for image recognition using PyTorch.
- Wrote Python scripts for PDF image/text extraction and data cleanup.
- Performed an extensive set of both statistical and textual/NLP analyses using state-of-the-art algorithms.

Summer 2018 Collaborative research on unit testing with Dr. Roman Yasinovskyy.

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

Volunteer Experience

2016 Transparency International Georgia

2016 Khan Academy

Observed Georgian Parliamentary Elections Subtitled Georgian and Russian videos

Activities and Memberships

2022 - Present Member, Association for Computing Machinery (ACM)

2020 - Present Member, Pi Mu Epsilon (Math Honor Society)

Natural Language Proficiency

- English, Native
- Russian. Native
- Mingrelian, Native

Georgian, Native

Technical Skills

Languages: Python, C++, Rust, Shellscript, Haskell, Lua, C, R, SQL, Java, Javascript, HTML, CSS.

Tools and Libraries: Linux, macOs, kitty, Neovim, RStudio, JupyterLab, numpy, PyTorch, TensorFlow, scikit-learn, pandas,

OpenCL, OpenCV, SQLite, Flask, Zola, Git, GitHub, GitHub Actions.

Other Skills: LATEX, Markdown, Technical Writing.

Publications

2021 (Co-Author)	Social and Behavioral Determinants of Health in the Era of Artificial Intelligence with Electronic Health Records: A Scoping Review (accepted at HDS)
2020 (First Author)	A Qualitative Evaluation of Language Models on Automatic Question-Answering for COVID-19 (accepted at ACM-BCB)
2020 (First Author)	Constructing Co-occurrence Network Embeddings to Assist Association Extraction for COVID-19 and Other Coronavirus Infectious Diseases (accepted at JAMIA)
2020 (Co-Author)	Setting Up Python Development Environment for Use in a Small Classroom (accepted at MICS)
	Honors and Awards
2017 - 2020	Multiple Competitive Scholarships, Luther College
2018, 2019	Recipient of 2 Luther College Dean's Office Summer Research Awards, Luther College
All Semesters	Dean's List Recipient, Luther College
2017	Selected Start-up (UnleashAR), TOP 200, Wolves Summit (Largest Startup Conference in EU).
2016	Gold Medal for Academic Excellence, Ministry of Education and Science of Georgia
2011 - 2016	Multiple-time Finalist, National Mathematics Olympiad of Georgia.
2014	7 th Place (TOP 10) National Mathematics Olympiad of Georgia
2014	IMO & IPhO Nominee, Ministry of Education and Science of Georgia