Madeleine N. van Zuylen

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EDUCATION

Northeastern University | Boston, MA MS in Computer Science

Expected: May 2023 GPA: 4.0/4.0

University of Notre Dame | Notre Dame, IN

May 2017

BS in Biochemistry and Applied Computational Mathematics and Statistics

SKILLS

Technical: Java, Python, Git, AWS, S3, EC2, Lambda, SQL, MySQL Databases, Terraform, Atlantis, C, R, Samza, Grafana, Mockito, Kafka, MongoDB

COURSEWORK

Programming: Intensive Foundations of CS (Python), Object-Oriented Design (Java), Data Str, Algo & App in Cmp Sys (C), Algorithms (Java), Database Management Sys (R, SQL), Machine Learning (Python), Deep Learning, NLP, Web Development, Scalable Distributed Systems

Math: Discrete Structures, Calc III, Linear Algebra, Differential Equations, Intro to Probability, Numerical Analysis, Stat Methods & Data Analysis, Mathematical/Comp Modeling

WORK EXPERIENCE

Software Development Engineering Intern | Amazon | AWS | File Storage Gateway September 2022 - December 2022

- Provided insight into unresponsive gateways by designing metrics to track gateway availability
- Automated core dumps when a gateway became unavailable to decide when an automatic restart of a
 gateway process is needed

Software Development Engineering Intern | Redfin | Listing Ingestion Platform May 2022 - August 2022

- Created Samza app to store house listing records in AWS S3 with versioning to provide insight into historical changes in the raw records for 665,000 listings, 62,000 agents, and 14,000 Brokers
- Added 13,500 listings from West Alabama Multiple Listing Service onto redfin.com representing an .8% increase in Redfin's total coverage

Data Science Analyst II | Allen Institute for AI | Semantic Scholar

June 2017- Present | June 2017 - May 2022 Full time | September 2020 - July 2021 20 hours/week

- Curated large novel training datasets for machine learning research projects including verifying scientific claims, citation intent, bias in medical studies, information extraction, PDF accessibility, and document summarization
- Designed and built annotation tasks launched to crowdsource workers
- Recruited, trained, and managed hundreds of crowdsource workers to annotate and build datasets for machine learning mode
- Analyzed and iterated on a field of study classifier to label scientific papers by domain

PUBLICATIONS

MS^2: Multi-Document Summarization of Medical Studies

EMNLP, 2021

Extracting a Knowledge Base of Mechanisms from COVID-19 Papers

NAACL, Human Language Technologies, 2021

Improving the accessibility of scientific documents: Current state, user needs, and a system solution to enhance scientific PDF accessibility for blind and low vision users

ArXiv. 2021

MedICaT: A Dataset of Medical Images, Captions, and Textual References

EMNLP, 2020

SCIREX: A Challenge Dataset for Document-Level Information Extraction

ACL, 2020

Fact or Fiction: Verifying Scientific Claims

EMNLP. 2020

Quantifying Sex Bias in Clinical Studies at Scale With Automated Data Extraction

JAMA Network Open, 2019

Structural Scaffolds for Citation Intent Classification in Scientific Publications

NAACL, Human Language Technologies, 2019

Construction of the Literature Graph in Semantic Scholar

NAACL, Human Language Technologies, 2018

A Dataset of Peer Reviews (PeerReaD): Collection, Insights and NLP Applications

NAACL, Human Language Technologies, 2018

Apoptosis-related Genes Control Autophagy and Influence DENV-2 Infection in the Mosquito Vector, Aedes Aegypti

Insect Biochemistry & Molecular Biology, September 2016

POSTERS AND DEMONSTRATIONS

SciA11y: Converting Scientific Papers to Accessible HTML

ASSETS 2021 Posters and Demonstrations, Artifact Award 1st Place

OTHER WORK EXPERIENCE AND ACTIVITIES

Research Intern | Harvard University | Paulson School of Engineering and Applied Sciences | Weitz Lab June 2016-August 2016 | Full time

 Researched and built a novel production method for micro-hydrogels carrying DNA primer for droplet barcoding and large scale sequencing projects using glass capillary devices and Polydimethylsiloxane (PDMS) devices

Research Intern | Harvard University | Paulson School of Engineering and Applied Sciences | Brenner Lab June 2015-August 2015 | Full time

Studied and developed DNA and molecular modeling programs to investigate DNA self-assembly
mechanisms and to simulate thermodynamic and mechanical properties of polymers using Monte Carlo and
Molecular Dynamics

Research Intern | University of Notre Dame | Biology Department | Severson Lab September 2014-May 2015 | Part time

 Studied Dengue Fever transmission in mosquitoes through analysis of autophagy in the mid-gut, ovaries, and fat bodies to determine possible methods of Dengue Fever prevention. Presented at the College of Science Joint Annual Meeting

Research Intern | University of Washington | Genome Sciences Department | Fields Lab June 2014-August 2014 | Full time

 Researched synonymous codon changes in yeast to determine effect of synonymous codons on GFP production and expression

BIOCHEMISTRY SKILLS

Lab-Based: Site Directed Mutagenesis, *E. coli* and *S. cerevisiae* plasmid transformation, DNA sequencing, comparative growth analysis, Atomic Force Microscopy, Scanning Electron Microscope, mosquito dissection, microfluidic device construction

VOLUNTEER ACTIVITIES

King County Family Law Court Appointed Special Advocate (FL CASA) January 2020 - December 2020 | 6 hrs/week

- Gather information in high conflict child custody cases and report back to the court recommendations for a parenting plan and useful services to the parties
- Interview parents, collaterals, and child, tour the home, write two reports, and testify in court