## Daniel Chechelnitsky

 $651-402-1782 \mid \underline{dchechel@cmu.edu} \mid https://www.linkedin.com/in/daniel-chechelnitsky/ \mid github.com/chechelnitskd$ 

## Education

University of Michigan - Ann Arbor Master of Science in Computer Science and Engineering	Ann Arbor, MI <i>Aug. 2022 – Apr. 2024</i>
Macalester College	Saint Paul, MN
Bachelor of Arts in Linguistics	Aug. 2018 – May 2022
Experience	
Artificial Intelligence Research Assistant	May 2023 – Jun. 2024
University of Michigan - Ann Arbor	Ann Arbor, MI
• Wrote and debugged Python code for large scale multi-thread webscrape of YouTub of the first to also include YouTube Shorts	e for an algorithmic audit, one
<ul><li>Constructed back-end of labeling website in Elixir incorporating a SQL database</li><li>Compiled and tested list of similar relevant applications for algorithmic audits</li></ul>	
Software Development Intern	Jun. 2022 – Aug. 2022
Argonne National Laboratory	Lemont, IL
<ul> <li>Replicated AUC results from MOLI and Velodrome model papers</li> <li>Optimized hyperparameter training of MOLI using Ray tune</li> <li>Presented findings at SULI Summer Research Showcase</li> </ul>	
-	Aug 2021 Apr 2022
MSCS Department Research Assistant Macalester College	Aug. $2021 - Apr. 2022$ Saint Paul, MN
Built a Google Maps Extension using Apple Watch Heart Rate Data to help reduce	
<ul> <li>Wrote an 40-page honor thesis, gave multiple presentations on-campus, successfully in Macalester Digital Commons</li> </ul>	
DSI Summer Lab Researcher	Jun. 2021 – Aug. 2021
The University of Chicago - Data Science Institute	Chicago, IL
• Built an accessible mobile app using Flutter framework that uses deep learning mod to predict prostate cancer, skin cancer, and heart failure risk	els trained on Kaggle datasets
• Demo-ed app and presented poster at DSI Summer Lab and Macalester College 2023	I Summer Research Showcases
Software Development Intern	Nov. $2020 - Apr. 2021$
GogyUp	Minneapolis, MN
• Designed, programmed and integrated 2 different NLP frameworks successfully into spaCy Python library	a Smart Dictionary App from
• Compared 2 other implementations of text processing APIs in Python	
• Presented 12 weekly Google Analytics website traffic reports at company meetings TEACHING EXPERIENCE	
Graduate Student Instructor	Aug. 2022 – May 2024
University of Michigan - Ann Arbor	Ann Arbor, MI
• Led two lab sections weekly for EECS 281: Data Structures and Algorithms & EECS Data Structures and Algorithms	5 403: Graduate Foundations of
• Held office hours, organized review sessions, and facilitated Piazza forums	
• Graded assignments and exams	
Instructional Aide	Jan. 2020 – May 2022
Macalester College	Saint Paul, MN
• Held office hours, graded assignments, and assisted in course planning across 5 seme Concepts in CS, Theory of Computation, Computer Systems, and Computational Li	sters for Data Structures, Core