

# Nikola V. Maruszewski

📞 (847) 644-3542 | 📩 [nikola@marusz.com](mailto:nikola@marusz.com) | 🌐 [marusz.com](http://marusz.com) | 💬 [egelja](https://egelja.com) | 🏢 0009-0009-5468-4085 | 💬 [nikola-maruszewski](https://nikola-maruszewski.com)

## EDUCATION

<b>Georgia Institute of Technology</b> <i>PhD, Computer Science</i> <ul style="list-style-type: none"><li>• <b>Advisor:</b> Josiah Hester</li></ul>	Atlanta, GA Aug 2025 – Present
<b>Northwestern University</b> <i>Master of Science, Computer Engineering</i> <ul style="list-style-type: none"><li>• <b>GPA:</b> 4.00/4.00</li><li>• <b>Thesis:</b> Improved Prefetching Techniques for Linked Data Structures</li><li>• <b>Committee:</b> Nikos Hardavellas (advisor), Peter Dinda, Russ Joseph</li></ul>	Evanston, IL April 2024 – Jun 2025
<b>Northwestern University</b> <i>Bachelor of Science, Computer Science</i> <ul style="list-style-type: none"><li>• <b>GPA:</b> 4.00/4.00, <i>summa cum laude</i></li><li>• Dean's list with High Honors, all quarters</li></ul>	Evanston, IL Sep 2022 – Jun 2025

## EXPERIENCE

<b>Graduate Research Assistant</b> <i>Georgia Institute of Technology</i> Working as a graduate research assistant in the <u>Ka Moamoa Lab</u> . <ul style="list-style-type: none"><li>• Working on timekeeping for low-power embedded and edge devices.</li></ul>	Aug 2025 – Present Atlanta, GA
<b>Machine Learning Developer</b> <i>Caterpillar, Inc.</i> Worked part-time in the Autonomy and Automation Division on Machine Learning pipelines. <ul style="list-style-type: none"><li>• Helped bring the project to an MVP and create an initial deployment.</li><li>• Worked with architect on major design decisions.</li><li>• Responsible for the design and implementation of key features.</li><li>• Continuation of work from internship.</li></ul>	Sep 2024 – Present Remote (consulting)
<b>Undergraduate Researcher</b> <i>PARAG@N Lab</i> Led a research project to design improved Quantum Systems software. <ul style="list-style-type: none"><li>• Designed and programmed a quantum compiler to optimize quantum circuits for emerging quantum computer topologies.</li><li>• Created a development framework and tools for further quantum systems research.</li><li>• Student leader of the project while an undergraduate student.</li></ul>	Sep 2022 – Jun 2025 Evanston, IL
<b>Software Engineering Intern</b> <i>Caterpillar, Inc.</i> Worked in the Autonomy and Automation Division on computer vision and data processing. <ul style="list-style-type: none"><li>• Worked on the design and implementation of a new data warehouse and processing pipeline in Python.</li><li>• Designed and implemented distributed concurrency control systems for distributed compute with ZooKeeper.</li><li>• Worked a smartphone vehicle calibration system using OpenCV in Python.</li><li>• Learned about commercial robotics and autonomy platforms.</li></ul>	Jun 2024 – Aug 2024 Peoria, IL
<b>Teaching Assistant</b> <i>Northwestern University</i> Acted as an undergraduate peer mentor for CS 321: Programming Languages and CS 213: Intro to Computer Systems. <ul style="list-style-type: none"><li>• Held several office hours each week.</li><li>• Answered questions, both synchronously in office hours and asynchronously on a Piazza message board.</li></ul>	Jun 2023 – Jun 2024 Evanston, IL
<b>Campus Ambassador</b> <i>Ansys, Inc.</i> Acted as the Campus Ambassador for Ansys at Northwestern. <ul style="list-style-type: none"><li>• Researched, reached out to, and scheduled meetings with relevant campus groups to discuss Ansys' tools.</li><li>• Organized lunch info sessions for Ansys, including booking rooms and organizing food.</li><li>• Coordinated with a member of the Ansys team for the campus work.</li></ul>	Sep 2023 – Jun 2024 Evanston, IL

## AWARDS AND HONORS

---

<b>Outstanding CS Senior   Northwestern University</b>	May 2025
Given to the top members of the graduating Computer Science class at Northwestern.	
<b>McCormick Summer Research Award   Northwestern University</b>	2023
Title: "A Compiler for Quantum Chiplets." ADVISED BY Nikos Hardavellas.	
<b>Northwestern Academic Year Undergraduate Research Award   Northwestern University</b>	2023
Title: "A Compiler for Quantum Chiplets." ADVISED BY Nikos Hardavellas.	
<b>Dean's List with High Honors   Northwestern University</b>	Dec 2022 — Jun 2025
Awarded each quarter to students with a 4.00 GPA. Received every quarter at Northwestern.	

## PUBLICATIONS

---

<b>Improved Prefetching Techniques for Linked Data Structures</b>	<i>M.S. Thesis, Jun 2025</i>
Nikola Vuk Maruszewski. M.S. Thesis, Northwestern University, Technical Report NU-CS-2025-05, Evanston, IL, June 2025. DOI: <a href="https://doi.org/10.21985/n2-bsav-a158">https://doi.org/10.21985/n2-bsav-a158</a> . Also, arXiv Hardware Architecture (cs.AR) <a href="https://arxiv.org/abs/2505.21669">arXiv:2505.21669</a> , June 2025.	
<b>Modular Compilation for Quantum Chiplet Architectures</b>	<i>Preprint, Jan 2025</i>
Mingyoung Jessica Jeng*, Nikola Vuk Maruszewski*, Connor Selna, Michael Gavrincea, Kaitlin N. Smith, and Nikos Hardavellas. arXiv Quantum Physics (quant-ph) <a href="https://arxiv.org/abs/2501.08478">arXiv:2501.08478</a> , January 2025. (* denotes equal contribution)	

### Media Coverage:

- The Quantum Insider. [Researchers Say Quantum Compiler Boosts Speed And Reliability For Chiplet-Based Modular Systems](#). January 22, 2025
- Semiconductor Engineering. [Parallelized Compilation Pipeline Optimized for Chiplet-Based Quantum Computers](#). January 21, 2025

## RESEARCH GRANTS

---

<b>McCormick Summer Research Award   Northwestern University</b>	2023
Title: "A Compiler for Quantum Chiplets." ADVISED BY Nikos Hardavellas. \$4500 (supplemented to \$8000).	
<b>Northwestern Academic Year Undergraduate Research Award   Northwestern University</b>	2023
Title: "A Compiler for Quantum Chiplets." ADVISED BY Nikos Hardavellas. \$1000.	

## TALKS AND PRESENTATIONS

---

<b>A Compilation Framework for Chiplet-Based Quantum Computing Systems</b>	Sep 2023
Given at <a href="#">Northwestern University</a> .	
<b>Quantum Computing Research at PARAG@N</b>	May 2023
Lecture given for a class session of <a href="#">COMP_ENG 456</a> at Northwestern University.	