Brady Klein

Current DoD Secret Clearance

Email: bmklein@mit.edu Mobile: +1-309-340-7676 LinkedIn: linkedin.com/in/brady-klein-6853b91b9

GitHub: github.com/bmklein5

Permanent: 13 Bishops Ct. Washington, IL 61571 School: 403 Memorial Dr. Cambridge, MA 02139

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Candidate for Bachelors in Artificial Intelligence and Decision Making; GPA: 4.9/5.0

Aug 2020 - May 2024

- o Coursework Topics: Artificial Intelligence, Machine Learning, Robotics, Dynamical System Modeling & Control Design, Computational Cognitive Science, Algorithms, Math for Computer Science, Linear Algebra, Probability and Statistics, Neuroscience, Spanish, Portuguese
- o Beginning enrollment in Master of Engineering (MEng) program in fall 2024.

SKILLS SUMMARY

- Languages: Python (most proficient), TypeScript, Java, WebPPL, LaTeX
- Tools: GIT, Docker, Atlassian Suite (Jira, Confluence, Bitbucket), ROS, Ubuntu Linux, Azure DevOps, AWS, WSL, Visual Studio Code (VSCode), PyCharm, Anaconda, Spyder, Sonatype Nexus Repository, Jenkins, SonarQube, PyDrake

Work Experience

Northrop Grumman Corporation

Huntsville, AL

College Intern Technical

June - August 2023

- Worked as a backend developer on an agile development team integrating multiple languages into mission capable systems.
 - * Designed and implemented algorithms for predictive analytics using AI libraries in Python.
 - * Developed notification service API to relate device information to users in TypeScript.
 - * Utilized existing and developed code for new Docker containers.
- * Built and demonstrated how to integrate Python services into existing TypeScript repository and CICD pipelines.
 Participated in sprint planning, reviews, and presented work for chief architects and directors.
- * Researched and implemented techniques to optimize meeting structure.
 Practiced Models Based Systems Engineering/Digital Engineering
- - * Created Unified Modeling Language (UML) diagrams for team members to import in Cameo Systems Modeler.
- \ast Created sequence diagrams for high level overviews of Python and TypeScript codebases. Caterpillar Inc.

Peoria, IL

Corporate Intern — Digital & Analytics

May - August 2022

- o Collaborated on a moderate sized agile development team that created production level software to be utilized by the company's data engineers.
- Maintained CICD pipelines across an extensive repository, using object oriented programming languages, GIT version control, and DevOps platforms.
- Implemented parallel unit testing for CICD pipelines to improve efficiency of the testing suite.

MIT Department of Electrical Engineering and Computer Science

Cambridge, MA

Teaching Assistant, Learning Assistant

January 2022 - Current

- Teaching Assistant: Leading recitations, overseeing project teams, communicating with and advising students, and grading assignments for MIT's Design Thinking, Innovation, and Leadership in Engineering (D-TILE) class.
- Learning Assistant: Assisted and tutored students in object-oriented programming, performed checkoffs to evaluate students understanding of their code, and proofread and coded sample solutions for programming problem sets.

LEADERSHIP EXPERIENCE

Delta Kappa Epsilon Executive Committee – MIT Chapter

Cambridge, MA

Treasurer

April 2022 - Current

- o Manage general ledger, accounts payable, and accounts receivable for annual budget of \$400,000.
- o Receive, record, and authorize requests for disbursements.
- o Develop and maintain relationships with banking, insurance, and MIT Interfraternity Council entities to facilitate financial

Gordon-MIT Engineering Leadership Program (GEL)

Cambridge, MA

Gordon Engineering Leader

September 2022 - May 2023

- Participated in selective leader development program focused on being an effective member or leader of industry engineering
- o Actively practiced leadership, teamwork, and communication skills in an engineering context; complementing MIT's technical coursework.

Honors and Awards

• NCAA NEWMAC Football Academic All-Conference 2021, 2022