**James Maccora** Senior Consultant @ EY | MSc AI Candidate at Johns Hopkins University  
Columbus, Ohio, United States  
**Contact:** jamesmaccora@gmail.com | LinkedIn: linkedin.com/in/james-maccora-2a2427179

**Summary**

Senior Technology Consultant at EY with expertise in delivering robust technology offerings in the P&C industry, leading various initiatives in the tech and consulting space, and the ability to wear many different hats. Currently pursuing an MS in Artificial Intelligence at Johns Hopkins University.

**Technical Skills**

* **Programming Languages:** Python, Java, SQL
* **Development Tools:** JIRA, TeamCity (CI/CD), Git
* **Testing Frameworks:** TestCafe, Cucumber
* **Specializations:** Artificial Intelligence, Blockchain, Automation Engineering

**Certifications**

* Artificial Intelligence Ethics (2021)
* EY Blockchain Learning
* Distributed Systems and Cloud Computing with Java
* Java Multithreading, Concurrency & Performance Optimization

**Professional Experience**

**Senior Consultant | Ernst & Young**

*August 2022 – Present* | Columbus, OH

* Manage a team of 4 QA and Automation resources, overseeing QA delivery for multiple strategic projects.
* Lead multiple AI workshops for clients.
* Implemented Guidewire software for four large insurance clients as an Integration and Configuration Developer and Automation Engineer.
* Collaborated with the EY Blockchain team to build an internal blockchain marketplace.
* Developed a GenAI-based product for the telecommunications industry, streamlining the proposal process.

**Innovation Analyst | CIS OnRamp**

*September 2019 – March 2022* | Columbus, OH

* Applied product innovation strategies like customer journey mapping and user personas to identify challenges and create solutions for Fortune 50 companies.
* Invented and pitched solutions, with several selected for further development.
* Conducted research on emerging technologies to enhance client offerings and streamline processes.

**Software QA Engineer | Patriot Software**

*May 2019 – August 2019* | Canton, OH

* Developed and executed automated QA test cases and scripts.
* Collaborated with QA analysts to establish quality assurance thresholds using industry best practices.

**Education**

**Master of Science: Artificial Intelligence**

*Johns Hopkins University* | Expected Graduation: May 2026 | GPA: 3.7/4.0  
**Planned/Taken Coursework:** Multivariable Calculus, Linear Algebra, Algorithms for Data Science, Applied Machine Learning, AI-Enabled Systems, Swarm Intelligence, Social Media Analytics, and Reasoning under Uncertainty.

**Bachelor of Science: Computer Science and Engineering**

*The Ohio State University* | August 2018 – May 2022  
**Relevant Coursework:** Algorithms, Compilers, Natural Language Processing, Database Systems, AI Ethics, Knowledge-Based Systems, and Java Development.