

# Matthew Boubin

## Software Engineer

(513) - 706 - 5783 | [bubbinmj7@gmail.com](mailto:bubbinmj7@gmail.com) | New York, New York  
<https://www.linkedin.com/in/matthew-boubin-1b69b981/> | <https://github.com/boubinmj>  
| <https://scholar.google.com/citations?user=3vq-vwkAAAAJ&hl=en>

## Experience

### Software Engineer - Data

Dec 2021 - Present

*NYU Wagner - New York, NY*

- Manages data pipelines connecting external data services to a local CRM system using a **Django** web service and **Postgresql** hosted on **AWS**.
- Develops and Maintains a custom **GenAI** chatbot for the University's public website using a **FastAPI** web framework, Gemini-1.5-Pro API, **Google Cloud Platform**, **Streamlit** and **SKLearn** Vector Store.
- Leads a technical debt cleanup initiative that has resulted in a migration saving the organization **\$100k** annually•

### Embedded Software Engineer

Aug 2020 - Apr 2021

*GE Appliances (contract) - Louisville, KY*

- Used a proprietary **Python** SDK to extend the functionality of the uFactory 6-axis robotic arm and other electromechanical systems
- Developed software in **C++** for fault detection equipment using the MSP430 DSP Microcontroller
- Supervised a senior design team at the University of Louisville that completed a functioning **Node.js** application to display agricultural measurements remotely to a client.●

### Embedded Software Developer

May 2018 - Feb 2020

*D'Angelo Technologies - Dayton, OH*

- Developed embedded systems prototypes for non-invasive diagnostic equipment using electromagnetic interference as an indicator
- Responsible for two Phase I Small Business Innovation Research Contracts the United States Department of Defense●

### Research Assistant

May 2017 - May 2018

*Miami University - Oxford, OH*

- Developed control software in C++ for the Miami University Power Electronics Laboratory using the TI C2000 microcontroller architecture●

## Education

Miami University

Oxford, OH

B.S. Computer Engineering

May 2018

## Publications

[Non-invasive diagnostic systems and methods, 2023](#) | [MDPI Sensors, 2019](#)

[IEEE Energy Conversion Congress and Exposition, 2018](#) | [IEEE ECCE, 2019](#)

[SPIE Smart Biological and Physiological Sensing Technology, 2019](#)