

# PRENTICE TANG

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## Education

**University of Massachusetts Boston**

*B.A. in Computer Science*

**September 2023 – Expected December 2026**

*GPA: 3.7*

## Technical Skills

**Languages:** C/C++, Java, JavaScript, Python, SQL, HTML/CSS

**Cloud & Tools:** AWS, Docker, Git, Jenkins, Terraform, Datadog, Grafana, VMware, Artifactory, GitHub Actions, Snyk

**Frameworks & Libraries:** NumPy, Boto3, Pandas, GitPython, PyTest, PyTorch, Poetry

**Databases:** DynamoDB, MongoDB

## Professional Experience

**Software Engineer Intern**

**June 2026 – Current**

*Sonos - Software Engineering Productivity*

*Boston, MA*

- Refactored Sonos speaker simulators to use an event-driven API, making simulated hardware behavior easier to test and debug
- Supporting migration of simulator integration tests from Jenkins to GitHub Actions to improve CI maintainability and developer workflow
- Developing AI-assisted guidance files such as CLAUDE.md to make simulator extensions easier, including new device drivers and future speaker device models

**DevOps Engineer Intern**

**February 2026 – May 2026**

*Palo Alto Networks - CyberArk R&D*

*Needham, MA*

- Assist in building scheduled monitoring pipeline for supply-chain security scanner findings across services, publishing compliance metrics and anomalies to Datadog for real-time visibility into Snyk and security findings
- Made a bulk service-metadata updater in Port, allowing teams to update configuration across registered services in one workflow instead of manual service-by-service changes

**DevOps Engineer Intern**

**June 2025 – February 2026**

*CyberArk - R&D Software Development*

*Newton, MA*

- Developed an event-driven AWS Lambda service using Python, API Gateway, and SNS to audit and remediate GitHub repository metadata for compliance, replacing manual repository checks
- Created an artifact signing dashboard using Artifactory and Datadog's API to track signed, unsigned, and unsupported release binaries across macOS and Windows artifacts
- Refactored scanner image-version tagging logic, reducing security scan runtime across scanner pipelines

**DevOps Engineer Intern**

**May 2024 – August 2024**

*Draeger - R&D Software Development*

*Andover, MA*

- Integrated VMware vSphere metrics into Grafana using Python SDKs and REST APIs, exposing real-time health monitoring for 40+ servers
- Refactored the Python codebase handling Jira's REST API, reducing Jenkins build times from 2 hours to under 5 minutes (95% improvement) by caching API responses and optimizing queries
- Deployed Grafana as the company's first observability tool, allowing for cross-departmental data visualization and improving decision-making

## Projects

**Network Intrusion Detection** | *Python, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib*

**May 2026**

- Built a neural network intrusion detection pipeline on the NSL-KDD dataset, preprocessing network traffic with one-hot encoding and standardization before training supervised MLP and autoencoder models for binary attack detection

**Vital Sense** | *C/C++, Arduino IDE, IR Sensor, RTC Module*

**March 2025**

- Designed and built a heart rate monitor with +/- 5-10% SpO2 and heart rate accuracy at \$25 in component cost, compared to \$200+ commercial alternatives

## Leadership / Extracurricular

**Tri-Alpha Honor Society Member**

*National Honor Society for First Generation Students*

**Spring 2025 – Present**

*University of Massachusetts Boston*

**Undergraduate Research Assistant**

*Computer Science / Asian Studies Department for AI Research*

**Fall 2024 – Spring 2025**

*University of Massachusetts Boston*

**Microsoft TEALS**

*Computer Science Teaching Assistant*

**Fall 2024 – Spring 2025**

*Josiah Quincy Upper School*

**UMass Boston CS Club**

*Vice President of Finance*

**Fall 2023 – Spring 2024**

*University of Massachusetts Boston*