· MICHAEL JORDAN PRUNER ·

CONTACT

- **(**706)-504-5064
- Martinez, GA
- linkedin.com/in/michael-pruner
- github.com/mjordanp76

EDUCATION

May 2026 AUGUSTA UNIVERSITY

- B.S. Computer Science
- · President, AU ACM club
- Machine learning/IoV research

May 2013 AUGUSTA STATE UNIVERSITY

B.A. Political Science

SKILLS

- OSINT
- Software engineering
- Log analysis
- Scripting
- Regex
- Active Directory
- File analysis

LANGUAGES

- C#
- Java
- Python
- JavaScript
- HTML
- PowerShell
- SQL

CAREER SUMMARY

Motivated and curious professional leveraging well-developed communication, problem-solving, and adaptability skills from a successful career in English education to excel in the dynamic field of software engineering. Blooming theoretical and practical background in computer science and cyber security. Twenty years' experience in international and interpersonal interactions. Intermediate Korean communication abilities.

ACTIVITIES & LEADERSHIP

Team Project: Java

AUG 2025 - DEC 2025

- Collaborated to design and build full-stack course management system, integrating a NoSQL database, UI, and controllers for data interaction
- Authored Requirements Analysis Document detailing system requirements, use cases, UML/ER/class diagrams, and design specifications for the project lifecycle
- Used Git and GitHub for version control, collaboration, and source management while developing software in Java

Team Project: x86 Assembly

JAN 2025 - MAY 2025

- Collaborated on a 4-member development team to plan, write, compile, and debug working sliding number puzzle in C# and x86 Assembly languages
- Versioned and documented progress using Git and GitLab for source control, managing feature branches, and resolving merge conflicts

Collegiate Penetration Testing Competition

NOV 2024

- Engaged in 8-hour enterprise level penetration test, identifying vulnerabilities and steps for remediation
- Delegated tasks according to members' skill levels, resulting in 70% better performance versus the previous year
- Headed training sessions to bolster confidence of two inexperienced members and retrain myself in key tools
- Collaborated with teammates to present findings in a professional 31-page report

Cyber Skyline National Cyber League

NOV 2024

- Earned a spot in the 87th percentile overall in individual challenge, finishing in top 10% in network traffic analysis, scanning & recon, and forensics
- Contributed to team finishing in the 92nd percentile, scoring in top 10% in log analysis, network traffic analysis, and web exploitation

Code Hoppers

AUG 2024 - DEC 2024

- Mentored six middle/high school students in various cyber security topics such as cryptography and programming
- Applied 9 years' experience as a teacher to engage students in lessons for duration of the four-month program