

Anthony Malgapo

618 Woodglen Road, Glen Gardner, NJ 08826 ♦ 732-841-8260 ♦ anthony.malgapo@gmail.com

PROFESSIONAL SUMMARY

A programmer focused in back-end technologies but primarily pursuing a full-stack career within software. A dependable team player with a strong work-ethic. A highly organized individual that can prioritize multiple projects and tasks in a fast-paced environment.

Proficient in • Java • PHP • MySQL • HTML • CSS • JavaScript • jQuery • Bootstrap •
Exposure in • React • Angular2.0 • NodeJS • C++ • Python • Tensorflow • Weka • Tweepy • MongoDB • NoSQL •

EMPLOYMENT HISTORY

Stellar Services Inc., New York, NY

Current

(To continuously enhance the productivity of our customers through Information Technology.)

Systems Engineer

- ❖ Certified HikVision technician – security surveillance software and hardware
- ❖ Created numerous network topologies, bill of materials (BOM), and scopes of work (SOW) for clientele
- ❖ Onsite visitations for NY area projects for software and hardware maintenance/replacements
- ❖ Manage numerous systems including networks and hardware for different clientele using PRTG and N-able

Wyman-Gordon/PCC Aerostructures, Wilkes-Barre, PA

Summer 2015 - Summer/Winter Break 2016

(Worldwide supplier to the aerospace and industrial gas turbine markets.)

Information Technology Intern

- ❖ Maintained 3 major servers
- ❖ Pushed multiple major programs to machines (AutoCAD, Windows 7 Ent.)
- ❖ Updated all malware protection on all machines including company iPhones
- ❖ Built multiple diverse machines for new company hires
- ❖ Worked on and completed over 15 projects

Kean University: Computer Science Department, Union, NJ

Fall 2016 & Spring 2017

(Public cosmopolitan university serving undergraduate and graduate students in the liberal arts, the sciences, and the professions.)

Head Undergrad Author

- ❖ Built 2 unique applications that deal with Geographical Information Systems (GIS)
- ❖ Developed the design of GIS database schema and researched how it compares to general information systems
- ❖ Implemented geometric metadata and stored within database
- ❖ Created SKIIwalker-web – Simple Kean Interactive Information, which utilized polygonal lines as endpoints along with geotagged metadata

Retail and Other, NJ

2011 - 2017

- | | |
|--------------------------------------|--|
| ❖ Hardlines Team Member | Target – Hackettstown, NJ |
| ❖ Sales Associate | GNC – Clinton, NJ |
| ❖ Stylist/Sales Associate | J. Crew – Bridgewater, NJ |
| ❖ Photographer/Editor/Detailer/Owner | Ultimate Auto Productions – Glen Gardner, NJ |

SIGNIFICANT CONTRIBUTIONS AND AFFILIATIONS

- Published GIS research in [World Journal of Engineering Research and Technology](#)
- Published Database research in the [International Journal of Information and Electronic Engineering](#)
- Trained Code Samurais (tutors) on whatisNodeJS, a keynote and crash course on NodeJS
- Attended numerous Hackathons including HackCooper in Manhattan, NY and HackHunterdon in Hackettstown NJ
- Organized campus Hackathon – HackKean III in Union, NJ
- Association of Computing Machinery (ACM) member
- Code Samurai tutor – on campus tutoring initiative that established leadership roles for students

EDUCATION

- B.S. in Computer Science, Kean University, Union, NJ – 2017

LINKS

- [Website](http://anthonymalgapo.com/) - <http://anthonymalgapo.com/>
- [GitHub](https://github.com/Malgy) - <https://github.com/Malgy>
- [LinkedIn](https://www.linkedin.com/in/anthonymalgapo/) - <https://www.linkedin.com/in/anthonymalgapo/>