



Kevin Deems

2350 H St NW, Washington, DC 20052 • (941)-685-2099 •
software8@gwu.edu || kevin8deems@gmail.com •
<https://kevindweb.github.io>

EDUCATION

THE GEORGE WASHINGTON UNIVERSITY (GWU)

School of Engineering and Applied Science, Bachelor of Computer Science
GPA: 3.3 (Current Sophomore) — Washington, DC

May 2021
(exp)

THE OUT-OF-DOOR ACADEMY

College Preparatory Cum Laude Society School
National Honor Society, Cum Laude Society, National Mathematics Award
Varsity Letter, 4 years - Lacrosse — Sarasota, FL

June 2017

MIDDLEBURY-MONTEREY LANGUAGE ACADEMY

Summer Spanish Language Immersion Program — Granada, Spain

July 2015

SKILLS

Programming Languages: Python, JavaScript, C#, Java, & PHP
Web development: Node.JS, Django, SQL, MongoDB, Git
Github: <https://github.com/kevindweb>

WORK EXPERIENCE

PrecisionLender — Cary, NC — Summer Product Development Intern Jun 2018 — Aug 2018
Using multiple Microsoft Azure programs, I worked on PrecisionLender's digital assistant, and allowed her deeper insight into her interactions with users by layering on additional insights from a new natural language understanding service. This allowed client responses over resources like Slack and Zendesk.

Atlas Lane — Washington, DC — Contract Software Developer Oct 2017 — Feb 2018
Managed the workload of both a full-time student and twenty hours per week as a software developer. Utilizing JavaScript, HTML5 and CSS3 powered by ReactJS, I collaborated with corporate clients to complete project bids. Also worked on in-house applications such as workflow and scheduling tools.

Bizzzoom Business Marketing — Sarasota, FL — Software Intern Apr 2017 — May 2018
Senior year internship with an international marketing company. using PHP and JavaScript, improved usability for an application for a physical therapy partner company to better understand the assessment of people's balance. The user interface was created, so I updated the structure to fit the data being collected.

TriaxPM — Sarasota, FL — Front Desk, Metal and Laser working Jul 2016 — Mar 2017
Aerospace Engineering facility that designs and produces specialized instrumentation. Responsibilities included cleaning machinery; preparing metal products for packaging; processing work orders. Skills utilized ranged from welding and metal preparation to front office administration.

HOBBIES / ACTIVITIES

Clubs

- GWU Club Member of Systems Hacking
- GW Cyber
- Association for Computing Machinery

Interests

- Working out
- Listening to Electronic Dance Music
- Game Development
- Hackathons