MATT **H**AMLIN

Snohomish, WA 98290 • 425-210-0980 • hamlim@outlook.com • matthamlin.me

OBJECTIVE

Looking for experience in a full-time position as a Growth Engineer/Marketer handling community and social media or as a front-end Web Developer related to social media projects

SUMMARY OF QUALIFICATIONS

I am currently in my fourth year at Rensselaer Polytechnic Institute, my experience has taught me valuable skills in front and back-end development as well as product management and team leadership.

- Dedicated to developing user-friendly experiences
- High performance individual that hustles to get work done
- Solid leadership qualities when working with others
- Firm understanding of web development and design trends
- Strong familiarity of current growth tactics
- Deep comprehension of different social media networks
- Capable of working well under pressure

EDUCATION

Bachelor's of Science, in Information Technology and Web Science

Rensselaer Polytechnic Institute, Troy, NY

2012 - Present

- 2.87 GPA
- Worked in several project oriented classes, developing real-world IT solutions
- Concentration in Physics

WORK EXPERIENCE

Part-time Internship

Compotool USA, Monroe, WA

Summer, Winter 2014

- Provided insight into web solutions for several project management problems
- Initialized a social media campaign
- Preparing shipments to be sent to customers across North America
- Performed maintenance tasks for the import distribution center.

Ground Crew

Evergreen Fairgrounds, Monroe, WA

Summer 2011

- Stepped into a leader role with my crew to keep the our jobs running smoothly
- Performed facility maintenance

Library Assistant

Sno-Isle Libraries, Snohomish, WA

2011 - 2012

- Serviced, cleaned, repaired and sorted book returns
- Collected assorted media for users' holds

LANGUAGES

PHP, Javascript, HTML, CSS

ACTIVITIES AND INTERESTS

Ultimate Frisbee (operating a local pickup community in Troy, NY), web development, growth hacking, social media management, community development

REFERENCES

Available upon request