

# Quang Lam

700 College Drive SPO 1204, Decorah, IA 52101, United States

(+1) 563-277-7145 • quang.lam2807@gmail.com • github.com/quanglam2807 • quang.im

## Software Development & Engineering

- I learned to code when I was ten and has spent countless hours programming.
- I have a good foundation in algorithms, data structures, and programming principles.
- I have experiences in building products; developing cross-platform applications; web programming; testing & debugging; designing; improving efficiency and minimizing costs.
- I have strong JavaScript skills; able to develop high-quality software with React and Node.js.
- I am capable of learning and mastering new technologies quickly.

## Technical Summary

**Languages:** Javascript (expert), Python (proficient), PHP, Pascal, SQL.

**Stack:** React, Node.js, Universal Windows Platform (UWP), Electron, AWS.

## Work Experience

**Web Developer Intern, Call-Em-All, LLC.** (May 2017 - August 2017)

- Stack: Javascript (React, Flux, Jest, AWS).
- Worked directly with the founders.
- Maintained and developed desktop web app with React: including improving UI/UX, browser compatibility, performance and workflow; reviewing pull requests.
- Implemented Machine Learning to classify text messages automatically.
- Improved Node.js backend, including code refactoring and automation.

## Education

**Luther College** (IA, United States) - B.A, Computer Science.

August 2016 - December 2020. Full Scholarship.

**United World College Maastricht** (Limburg, Netherlands) - International Baccalaureate.

August 2014 - May 2016. Full Scholarship.

## Projects

**WebCatalog** (2016 - Present). Website: [webcatalog.io](http://webcatalog.io).

A desktop app which turns web apps into native-like apps. Stack: Javascript (Electron, React).

**Translatium** (2014 - Present). Website: [translatiumapp.com](http://translatiumapp.com).

A desktop app with more than 300,000 downloads. Stack: Javascript (Electron, UWP, React).

## Awards & Honors

Champion in Programming Skills, Vietnam's National Youth Computing Competition (2014).

Second Prize in Creative Software, Vietnam's National Youth Computing Competition (2012).