





# ALARIC VAUGHN

## Lead Front End Developer

### CONTACT

a.vaughn@email.com   
(123) 456-7890   
Ithaca, NY   
[LinkedIn](#) 

### EDUCATION

Bachelor of Science  
Computer Science  
Cornell University  
2013 - 2017  
Ithaca, NY

### SKILLS

Bootstrap  
Angular  
SVN  
Bower  
Flexbox  
Sass  
Gulp  
Karma  
Lighthouse  
Chrome DevTools

### WORK EXPERIENCE

#### Lead Front End Developer

GammaTech, Inc.

2022 - current / Ithaca, NY

- Redesigned Bootstrap-based UI components, enhancing overall application performance and cutting down load times by 11 seconds.
- Developed Bower packages for internal use, speeding up development cycles and **shrinking external dependency issues by 19%**.
- Created quality mockups and prototypes by using Karma tests to validate functionality, leading to a 14% rise in prototype approval rates.
- Restructured SVN workflows by introducing automated scripts, lowering manual errors during code commits by 32%.

#### UI/UX Developer

Advion, Inc.

2019 - 2022 / Ithaca, NY

- Resolved layout inconsistencies across different browsers with Flexbox, gaining a **93% success rate in user acceptance testing**.
- Leveraged Sass functions to create dynamic and responsive styles based on user interactions, slashing events of styling bugs by 21%.
- Achieved a 4.2/5 rating in app store reviews by focusing on user-centered design principles and regular feature updates.
- Optimized image formats and sizes as recommended by Lighthouse, shortening image load times by 0.8 seconds.

#### Full Stack Developer

e2e Materials

2017 - 2019 / Ithaca, NY

- Implemented JWT authentication to improve data security in Angular applications, minimizing unauthorized access incidents by 67%.
- Accelerated the styling process by integrating Gulp for automated CSS preprocessing, leading to a 23% decrease in compilation errors.
- Used responsive design techniques, ensuring a consistent user experience across all devices and growing mobile traffic by 31%.
- Employed Chrome DevTools for real-time debugging and logging, **reducing the average issue resolution time from 4 to 2 hours**.