# Wil Pirino

S 317-797-4354 wpirino1@gmail.com () /willyp63 /willyp63 /willpirino

#### **EXPERIENCE**

### **Transamerica** | Sr Distributed Developer

Mar '18 - Present

- Headed the FE for public sites. https://www.transamerica.com/
- Integrated Angular Elements with a static-page CMS, allowing our BE and FE teams to work in parallel on new features. Also, drastically reduced the workload for BE and improved the code-quality for FE.
- Worked with marketing/UX team to turn a paper brochure into an interactive website, within a tight 3-week deadline. https://www.transamerica.com/8000days/
- Implemented complex secondary-nav behavior, where users can scroll between sections on the page or click a link to do a quick fade-out/fade-in to their desired section. https://www.transamerica.com/learning-center/

### Google | Web Developer

Dec '16 - Nov '17

- Worked on new interface for Google Adwords, primarily coding in AngularDart.
- Added infrastructure to trim unnecessary fields from mutate requests, resulting in a 15% decrease in latency.
- Brought to life complex WYSIWYG editor, allowing Adwords users to create new metrics for their ads.

# Raya App Inc | iOS Developer

Oct '16 - Dec '16

- Created new interfaces from scratch, often working side-by-side with a designer to insure pixel-perfect look on all iOS devices.
- Helped meet ambitious 2 month deadline for launching new networking service.
- After contracting period, was offered full-time position as 5th engineer.

#### **EDUCATION**

# **Purdue** | Computer Science

Aua '14 - Dec '15

• Curriculum highlights: C/Java programming, data structures & algorithms, computer architecture, calculus III, statistics.

# App Academy | Coding Bootcamp

May '16 - Jul '16

• 1000-hour intensive full-stack web development course with < 3% acceptance rate. Emphasizes pair-programming and test-driven development.

#### SKILLS

JavaScript, HTML, CSS, SASS, LESS, Angular, AngularDart, NGRX, React, Redux, GraphQL, Webpack, Node, NPM, Express, NestJS, MongoDB, PostgreSQL, Flutter