

# Jake Tobin

## SOFTWARE ENGINEER

☎ 440-487-2954    🌐 www.tobin.io    ✉ jtobin4@kent.edu    🔄 JakeTobin    📄 jaketobin

## EXPERIENCE

### CoverMyMeds, Software Engineer

02/2017 - Current

- **Ruby on Rails, Phoenix (Elixir), PHP, SQL, PostgreSQL, Redis, React, jQuery, Docker, Vagrant, Puppet, Passenger**
- Improved and extended functionality of HIPAA compliant external web portal used by health professionals.
- Designed and implemented secure software development lifecycle within agile software teams.
- Upgraded Ruby on Rails micro-services from Rails 3 to Rails 5.
- Implemented and deployed internal API authentication with JSON JWT's.
- Refactored client-side code that resulted in 95% performance improvement in front end SPA.
- Identified and corrected 2 significant potential security and privacy leaks.

### Summit Racing Equipment, Software Developer

01/2016 - 02/2017

- **ASP.NET 4 MVC, Web API, C#, VB, Entity Framework, Telerik ORM, LINQ, SQL Server, jQuery, NPM, IIS, HAProxy**
- Added features and enhancements to high volume e-commerce site while following SOLID software principles.
- Helped design and implement internal service-oriented APIs using domain driven design.
- Implemented npm and webpack build pipelines for external facing sites.
- Built enterprise-grade pricing API that feeds pricing data to customers and internal systems.
- Helped harden external sites by utilizing knowledge of OWASP and PCI.

### Olsträd Engineering Corporation, Lead Software Engineer

05/2015 - Current (Internship that continued into side projects)

- **Ruby on Rails, jQuery, PostgreSQL, Heroku, GIT, S3, SendGrid, ASP.NET CORE, Xamarin, Azure, ESXi vSphere, Ubiquiti SDN, JAMF, Allen-Bradley Micro850, SQL4Automation**
- Designed and built complex combustion system quoting application from scratch using ruby on rails.
- Helped integrate SQL database into a high-speed conveyor automation system.
- Built automation project within multi-discipline engineering team while working with clients.
- Redesigned and implemented corporate network and virtual compute systems.
- Managed small team building Xamarin app that will be used in the field by service technicians.

### Progressive Casualty Insurance Company, Software Developer

05/2014 - 08/2014 (Summer Internship)

- **ASP.NET 4 MVC, C#, LINQ, Ace.js, Agile Software Development, TFS**
- Built internal web app that tested insurance business logic.
- Worked with project managers to create an agile iteration schedule and reports.
- Worked with business managers to develop proof of concept improvements to the "Name Your Price" tool.

## EDUCATION

**Bachelor of Science in Computer Science** with a concentration in Information Security

Kent State University

-----  
*Currently Enrolled:*

**Computer Vision Nanodegree** - Udacity

**Intro to Self Driving Cars Nanodegree** - Udacity

**C++ Nanodegree** - Udacity

## PROJECTS & ACTIVITIES

### CoinFlash: (Obj-C, C++, OpenCV)

iOS app that uses image recognition to count pocket change. Won best original idea (KentHackEnough 2013).

### Spazacat: (node.js, arduino, jquery)

web cam + arduino + laser pointer = cat owners that can play with their cats anywhere in the world. Won 1st place.

### SpaceHugs: (arduino, python flask API)

Pair of jackets, when one is hugged the other simulates a hug. For astronauts' families. Won people's choice (NASA Space Apps Hackathon).

### KentHackEnough iOS App: (React Native, Express.js API)

iOS app for hackathon attendees to receive event info and updates.

**Publications:** A Privacy-aware Platform for Sharing Personal Information on Wearable Devices, EUSPN, Sept. 2016

**Volunteer Work:** Photographer at the Conservancy for Cuyahoga Valley National Park

**Interests:** Self Driving Cars, Aviation, Photography, Fitness