

Drew Cimino

dscimino@gmail.com / +1.860.550.1115 / +44.7783.888809 / github: drewcimino

Experience

Web Software Development & Consulting – Self-employed

October 2016 – Current

- Business and product planning with founders and product owners to prioritize high-value work and deliver features that move the business forward
- Planning & executing major refactors, architecture changes for existing software
- Technical advising on API design and implementation for service-oriented architecture or third parties
- Implementing full application test coverage and ongoing TDD practices to improve reliability
- Ongoing performance analysis and application optimization to reduce overhead and costs
- Managing other developers and contractors across the full technical stack

Subcontractor, Venn Technology (May 2018 – Current)

- Custom API integrations for Workato automation platform

Lead Engineer, Companion Inc. (September 2017 – May 2018)

- Implemented a lightweight, manageable, versioned API for launch of new iOS client
- Hired two contractors, managed the rebuild of hand-built EC2 instances & Postgres-XL cluster to orchestrated server builds and managed RDS instance, drastically cutting down bills and error rates

Lead Engineer, ImpactMapper PBC (October 2016 – July 2017)

- Attended industry conferences on behalf of ImpactMapper to understand market demands
- Collaborated with a globally distributed team to bring data visualization software to market

Software Developer – BeenVerified Inc.

July 2011 – May 2016

Flowrida (Project Lead):

- Built CMS & content tools for marketing and design teams to manage front-end sales content
- Built traffic & A/B test routing engine with management tools for \$2m/12k+ campaigns monthly

BeenVerified:

- Implemented data restructuring framework for LTV modeling with data science team
- New hire onboarding: Worked closely with new developers for their first weeks at the company to transfer domain knowledge to get them working independently as quickly as possible

Software Developer – Pace University

September 2010 – May 2013

- PeetToPolicy: Web application for sharing, discussing, and revising legal documents
- PlayRAY: Joint project between Pace University and Aalto University Design Factory to create new user experiences and bring social elements into gambling in Helsinki

Technical Skills

Languages: Ruby (Sinatra & Rails), Java (Play! Framework), Javascript, HTML/CSS
Tools: Git, Capistrano, RSpec, RSpec Api Blueprint, jQuery, Bootstrap, MySQL, Postgres, MongoDB, Nginx, Redis, Memcached, AWS, Heroku, Cloudflare, Workato

Education

Pace University, Pforzheimer Honors College, Magna Cum Laude

December 2013

- B.A. Economics, Dyson College of Arts and Sciences
- B.S. Computer Science, Minor in Mathematics, Seidenberg School of CS/IS