





TOBIAS HADDAD

Software Product Owner

CONTACT

thaddad@email.com 
(123) 456-7890 
Norwalk, CT 
[LinkedIn](#) 

EDUCATION

B.S.
Computer Science
University of Connecticut
2010 - 2014
Storrs, CT

SKILLS

Excellent cross-functional project
management
Strong leadership
Agile/Scrum methodologies
Commitment to growth
Expert communication

WORK EXPERIENCE

Software Product Owner

LogicSource, Inc.

February 2016 - current / Norwalk, CT

- Worked with 15+ product managers to understand product vision and translate it into user stories
- Conducted 1,000+ requirement-gathering sessions with experts and end-users to capture 10,000+ use cases, business processes, data, and technology requirements
- Designed documentation after analyzing 50+ current processes
- Developed 2,000+ deliverables, including use cases, detailed functional specifications, and screen-to-screen navigation for interface wireframes
- Transported deliverables to 10+ software engineering teams while answering queries and resolving issues during development sprints
- Served as liaison between 100,000+ end-users and 12+ product development teams
- Collaborated with the CTO and Product Management to execute 300+ defined product roadmaps over 5+ years

Junior Product Owner

ParkerBeth, LLC

September 2014 - February 2016 / Hartford, CT

- Collaborated with 50+ designers, engineering, content curators, quality assurance technicians, and project management
- Conducted user A/B testing, analysis of results, and took ownership of 10+ product releases
- Communicated with 100+ product stakeholders

Scrum Master/Project Manager Intern

Boehringer Ingelheim

June 2014 - September 2014 / Ridgefield, CT

- Worked with senior scrum master in driving adherence among 5+ project teams
- Liaised with 20+ product owners and project managers in maintaining product backlog
- Collaborated with 3 other scrum masters within the central data science team in driving scrum and general project management best practices