SERGIO SABORÍO T.

e: ssergio92@gmail.com linkedin.com/in/sergiosaborio (+506) 8843-4928

COMPUTER ENGINEER, CERTIFIED SCRUM PRODUCT OWNER

Education	Instituto Tecnológico de Costa Rica (ITCR/TEC) Licentiate Computer Engineer 2009 - 2015		
Skills	OS X, Windows, Linux, Android,	Languages: Spanish, English,	Product Ownership
	iOS	Portuguese (basic)	Android Application Development
	DB: MySQL, PostgreSQL	Data Structures & Algorithms	Git, Continuous Integration
	Agile Methodologies: Scrum, Lean	Software Design	People person, works well in teams
Projects	Pizuicas		

https://pizuicas.com/

2015 - Present

- Work in progress: e-commerce site focused on pre-designed 3d printed products.
- Created initial concept, website prototype using Shopify and html5, mobile app (shop endpoint) software
- Business plan development, requirements gathering, project planning for short and long term stages, using lean start up theory and agile development.

Certificates

Scrum Alliance

Certified Scrum Product Owner

2016

- Help a company clarify "The What" of a product or project.
- Be an interface between the stakeholders, clients and development team.
- Ease the learning of a team regarding a subject, so that its velocity increases.
- Guide projects to continuously improve a process while coaching the team as an agile leader.

Udacity

Android Developer

2015

- Conceptualizing, designing, developing and deploying Android mobile applications.

Tech Entrepreneur

2016

- Definition and validation of ideas, UI/UX research, Monetization Strategies, Marketing & Distribution Planning, and Pitch Deck Design.
- Building and assisting technology companies, specially mobile application businesses.

Experience

Hewlett-Packard Enterprise

Scrum Master

2015 - 2016

- Leading a Scrum environment consisting of daily team work and fast problem solving for 3 teams, with 8,7 or 4
- Implementing Scrum framework in a tech R&D team with over 20 people. Assisting with the change process of going from a non-agile methodology to an agile one.
- Providing assistance to the R&D team to develop soft skills regarding team interaction, time management skills and communication.

Software/Embedded Engineer at Networking R&D

2015 - 2016

- Developing over 10 new features and programming tests for a networking ASIC with C/C++ language.
- Designing software layer structure and interactions to handle hardware resources.
- Automating Google tests along with job testing using open source tool Jenkins CI, to maintain code quality over two years.
- Maintaining the health of 7 product flavors branches, and performing the corresponding periodic releases of products to internal clients.

Vice Chair and former Finance Officer, Leadership Team, Pride ERG 2014 - 2016

- Planned quarterly budget usage for all employee resource group activities of the country, managing over \$12000 a year.
- Coordinated with various business units, countries and cultures, to plan volunteer activities with over 50 participants for each event; 9 major events were planned from November 2014 to August 2016.
- Led initiatives for HPE's support for national pro-human rights events, such as participation and co-design of float for the LGBT national parade making HPE the first enterprise in the country to participate actively; this was acomplished by coordinating an over \$10,000 budget.

Intern Networking Research & Development

2014

- Formulated and implemented an OpenFlow agent (Indigo) to allow a data path connection between an HP Networking ASIC and an OpenFlow controller.