KALLI BONIN

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ACHIEVEMENTS

- Interacting directly with customers and translating their needs into user stories and product requirements
- Presented market research + competitive positioning, summarized data findings, + generated actionable insights
- Own and document product requirements in MRD and PRD, developed a product vision and strategy
- Understand importance of a first impression and lexicon of a product, named the company's first product to launch
- · Lead by influence without formal authority, enthusiasm to drive a team, and ability to present concise knowledge
- Passion for creating innovative and well-designed solutions, pushing + questioning boundaries far outside the box

SKILLS

Human-Robot Interaction (HRI)
Value Proposition and Key Claims
Customer-Centric Point of View

Effective Communicator Ruthlessly Prioritize Qualitative Data Analysis Solidworks – AutoCAD – Inventor C++ / C / C# / Python / Matlab Problem Solving + Strategic Focus

WORK EXPERIENCE

Matician, Palo Alto, CA

Product Management Intern II (01/20 – 04/20)

Co-op 3 & 4 || 05/19 – 08/19 & 01/20 – 04/20

- Established expertise on consumer needs through demographics, HRI and users' expectations
- Performing competitive analysis through user research and data analysis and projections
- Outlining the user journey from unboxing product to first week of product usage
- Ability to drive teams of cross-functional backgrounds on timelines through presentations and data
- Clearly articulate a path forward even in ambiguous situations utilizing both technical and mechanical constraints

Product Management Intern (05/19 - 08/19)

- Creating press releases and marketing documents to strategically gauge product decisions
- Research product differences, opinions, solutions, and possible enhancements of product design
- Proven track record in supporting the planning and build of products and new features
- Knack for gleaning customer insights both from qualitative discussions and quantitative data
- Synthesis of programming and mechanics to fully integrate product design

Shoplogix - Division of Canada's largest and most successful tech company

Co-op 2 || 09/18 - 12/18

Application Engineer

- Understanding client usage to develop sophisticated software tests to increase efficiency and screen for errors
- Predicting customer needs to create scripts to debug a problem 25% faster
- · Created VBA scripts to alter display information to cater to customer needs
- Develop Python script to scrape XML data from the company database increasing efficiency by 65%
- Closely assisted in managing key account, driving the success of their Smart Factory

Evertz Microsystems, Burlington, ON

Co-op 1 || 01/18 - 04/18

Hardware Design Engineer

- Programmed FPGAs using VHDL || Created test procedure for prototype boards
- Completed engineering change orders daily documentation || PCB Design, prototyping, and debugging

E-bots Robotics, Oakville, ON

2012 – 2017

Programming / Project Design Instructor

NXT-G programming || Critical thinking and project design || Teaching students ages 7 to 14 years

Stand Up and Speak, Mississauga, ON

2013 – 2017

Public Speaking Instructor

- Taught interactive speaking curriculum to students ages 6 to 16 years
- Focused on effective communication and presentations while engaging with large audiences

EDUCATION

University of Waterloo, Waterloo, ON

2017 – 2022

Bachelor of Applied Science BASc - Mechatronics Engineering
 Excelled in Customer Experience Design and Leadership courses

Coursera – Andrew Ng – Stanford University - Machine Learning - License NQG4F42PBHBH 2018

PROJECTS / PINNED ACTIVITIES

UW Robotics Team 2019 – 2020

• As project management lead, organized 6 sub teams comparing technical versus mechanical scenarios

Set deadlines, understood dependent task timelines to predict and plan to stay on schedule, using Gantt charts

UW React 2018 - 201

Create in 6 months the best fully autonomous FRC robot against teleoperated robots in a competition match

Mechanical Lead working with a group of motivated students to design and manufacture an industrial sized robot Member of the Path Planning Team applying fundamental knowledge of machine learning in a real-life application

WATonomous AutoDrive Team 2017 - 2018

SAE Autodrive Challenge: UWaterloo student design team to transform a car onto a level 5 autonomous self-driving car

Understand the physics behind a moving car and how its surroundings affected its movement

Captain and Lead Builder – Team 5225A – The Pilons

• FLL Lego League (2011 – 2014) and VEX Robotics (2013 - 2017) - World / Provincial / Regional Winner

Autonomous and teleoperated robotics included design, build and program one robot with different challenges yearly

2011 – 2017 won in Top 10 every year at World Competition
 Public Speaking Maven
 2005 – 2017

• Performed both memorized and impromptu speeches || Provincial / Regional placements every year

Black Belt Shotokan Karate Sensei 2003 – 2017

• Blackbelt Shotokan Karate 2011 || Green Belt Brazilian Jiu Jitsu || 2015 - Instructor of Shotokan