

MYRON KOSTER

IMPACT BOOSTER



City
Haarlem

E-mail
Info@intrinnovate.nl

Born
21-07-1991 Hoorn, NLD

ABOUT ME

Ever since I was little I want to be an inventor, I love to explore, support and create. Currently I help directors develop propositions for new markets and technologies in the sustainability space. If you ask me, anyone can be a successful inventor with a well-structured process, the right mindset and skills.

I have worked for organizations in various industries, such as Unilever, Meelunie, Tommy Hilfiger, Rabobank, Cargill and Suez. I also coach impact startups for the Startup in Residence Intergov program with Provinces, municipalities and several ministries. Lastly I work at MNext as an economic researcher for Center of Expertise Biobased Building.

PERSONALITY

- CURIOSITY
- ENTREPRENEURIAL
- COACHING
- PROJECT MANAGEMENT
- TEAM PLAYER
- BUSINESS MODELLING
- CREATIVITY
- RESULT DRIVEN
- CHALLENGER



EXPERIENCE

FREELANCE FACILITATOR 2015 – now
VALIDATOR & PRODUCT OWNER

INTRINNOVATE

Intrinnovate brings structure to the uncertain development- and introduction stages of innovation. To make this happen I...

- ... Facilitate creative processes, design sprints
- ... Take lead in projects and Product Ownership
- ... Talking to customers to develop and validate impact propositions & circular business models
- ... Train and mentor people

"Myron supports us with facilitation of workshops and meetings. He makes sure that everybody is heard and all details are on the table. He is a great resource in product development, with a richness of creative and workable ideas that find their way into practice. He is welcome and cheerful, with original insights and funny language use."

January 31, 2017, Edgar Kampers, Founder Qoin, Public Speaker, ICO Advisor & tokenomist. More reviews can be found on Myron's LinkedIn profile.

MANAGER & RESEARCH 2016 – now

MNext - AVANS & HZ HOGESCHOOL

Part-time researcher for the Biobased Building lectorate within Center of expertise MNext. I have experience as researcher and project leader for various (European) projects such as Circular Biobased Construction Industry (CBCI and Biogov.net). In the past I lectured students & entrepreneurs (masterclass), developed (online) learning materials and mentored project-teams. Reference: Frank Huijben (+031 (0) 615623332)

CONSULTANT/ENGINEER 2011 – 2015

RATEX, PLYMOVENT, HOLLANDSCH

Worked for various Research & Development as well as Engineering consultancies during and next to my studies. My jobs ranged from 3D & 2D product design to Project Leading. I worked on simulations and building prototypes.

Reference Ratex Engineers: Ger Rampen (+031 (0) 6 2246 1110)

"Myron has, during his internship, proved to himself and our team to be a valuable employee. His natural curiosity and ambition to improve himself and his work will lead him undoubtedly to great achievements during his future career."

March 2, 2013, Arnie Theel managed Myron at Hollandsch Mechanical Solutions (+031 (0) 6 8143 0346)

PUBLIC TOUR GUIDE 2010 – 2011

NEMO

Guide for the museum's visitors. I provided them with workshops/demos and took care of their overall well-being.

PROFESSIONAL SKILLS

PRODUCT DEVELOPMENT	■	■	■	■	■
CREATIVE FACILITATION	■	■	■	■	■
PRODUCT OWNERSHIP	■	■	■	■	■
ENGLISH	■	■	■	■	■
3D CAD (SOLIDWORKS® & INVENTOR®)	■	■	■	■	■
BUSINESS STRATEGY & ECONOMY	■	■	■	■	■
CUSTOMER EXPERIENCE	■	■	■	■	■
SUSTAINABILITY	■	■	■	■	■
PROJECT MANAGEMENT (PRINCE2®)	■	■	■	■	■
VISUAL DESIGN (ADOBE)	■	■	■	■	■
PROTOTYPING	■	■	■	■	■

EXTRA CURRICULAR

PRESIDENT & DESIGNER 2012 – 2015

DARE – DREAMHALL

Delft Aerospace Rocket Engineering is an international group of about 130 passionate individuals who realize their dream; 'being a rocket scientist'. Within DARE I have been President/Chairman of the society's board, designer & secretary of the CanSat V7 rocket.

"Over time it has proven that a clearly formulated long term goal is a very valuable tool to guide a society and to give focus to all its projects and activities. It concisely helped the society with its promotion to the world."

March 27, 2017, Rob Hermesen, Rocket propulsion scientist at TNO

ADVISOR 2024 – now

BUURTBOERDERIJ NIEUWEG

Working as a volunteer and advisor at a local farm in Haarlem. We provide subscribers with fresh seasonal food and organize various cultural social neighborhood event.

Reference: Sarai Maela (+031 (0) 6 8164 6996)

CERTIFICATIONS

- MBA Essentials 2025
- Effective Influencing for Leaders & Coordinators 2019
- Professional Scrum Product Owner I, Capgemini 2018
- Photoshop, Illustrator & InDesign, TU Delft 2012
- TOEFL English iBT (95) - ETS 2011
- VOL-VCA Operational Safety, Center View 2010

EDUCATION

Master of Sc. /ir. - TU Delft 2012 – 2015

STRATEGIC PRODUCT DESIGN

Program on Innovation Management covering; product launch, economic rationales & decision making, project management including the international dimension of product development strategy. I learned to create and transform corporate mission and brand identity into sustainable and commercially promising products and services. During the master I specialized in Retail and focused on facilitating creative sessions. During graduation I did Service Design and developed a currency, promoting holidays nearby, for Qoin.

Reference Qoin: Rob van Hilten (+031 (0) 6 5492 5482)

"Myron's passion for strategy was evident from the beginning, his comments were always thoughtful, insightful and well argued. He showed strong analytical skills and the ability to back up and see the big picture. His best qualities include his curiosity and openness in the face of challenging problems, his thorough preparation and his willingness to embrace different points of view"

July 1, 2014, David Dunne, Professor & Director MBA Programs - University of Victoria

Minor – Hendrix College (USA) 2011

ROBOTICS (AI), ART & PHYSICS

As part of the ISEP exchange program I explored my interest taking various courses. During my time here, I discovered what to do afterwards.

Bachelor / ing. – HvA 2009 – 2012

MECHANICAL ENGINEERING

Engineering, Design & Innovation is a study which prepared me to function in a broader product development context. The study thought me how to design, build and test in close collaboration with businesses.