# Daniel J. Mankowitz

PERSONAL DETAILS

Date of birth: **01-07-1986** 

Nationality: Israeli, South African

Languages: English (Native), Hebrew (Fluent), Mandarin Chinese (Intermediate), Afrikaans

(Intermediate)

Email: <u>daniel.mankowitz@gmail.com</u>

Linkedin: <a href="https://www.linkedin.com/in/daniel-mankowitz">https://www.linkedin.com/in/daniel-mankowitz</a>
Personal Website: <a href="https://danielmankowitz.wixsite.com/danielm">https://danielmankowitz.wixsite.com/danielm</a>

#### **GOOGLE FELLOWSHIP AWARD**

Google PhD Fellowship Recipient 2016

Selected among 9 Machine Learning Researchers from around the world by Google for this award

#### **TECHNICAL SKILLS**

<b>Programming Languages</b>	Additional expertise	nal expertise Platforms and Applications	
Tensorflow, PyTorch, Keras, Python, Lua,	Pandas, OpenCV,	Linux, Windows, Eclipse, Netbeans, Java	
C++, C, Java, Android Java, iOS, Matlab	Robot Operating System (ROS),	Enterprise Edition (JEE), Glassfish, Latex	
	PHP, MySQL, HTML, XML		

### **EMPLOYMENT HISTORY**

Company	Position	Key Responsibilities	Duration
Deepmind, London, UK	Staff Research Scientist	Leading multiple teams of 20+ researchers and engineers and managing a portfolio of projects that work on incorporating Reinforcement Learning into Google-scale problems; 10+ product launches	March 2022-present
Deepmind, London, UK	Senior Research Scientist	Working on incorporating Reinforcement Learning into Google-scale problems	August 2020-March 2022
Deepmind, London, UK	Research Scientist	Working on incorporating Reinforcement Learning into Google-scale problems	April 2018-August 2020
Deepmind, London, UK	Research Scientist Intern	I worked in David Silver's RL team on Hierarchical Reinforcement Learning algorithms	July 2017-October 2017
WalmartLabs, Sunnyvale, California	Research Scientist Intern	Working for the eCommerce Team at Walmart developing active learning and Reinforcement Learning algorithms	June 2016 – October 2016

Fitterli ( <u>www.fitterli.com</u> ), Israel	Co-Founder	Business development, customer relations, technological development	(1 year, 8 months) 2014-2015
Team ROBIL, ROBIL-2, DARPA Robotics	Robotics	Developed object recognition algorithms for	(1 year, 4
Challenge, Israel	Software	an Atlas humanoid robot. Developed Visual	months)
	Developer	Odometry algorithms	2013-2014

## **EDUCATION**

University	Degree	Grade	Duration
Technion, Israel Institute of Technology	PhD Reinforcement Learning	97.5% (Cum Laude)	March
			2014-February
			2018
University of Edinburgh, Scotland	MSc Artificial Intelligence	84% (Cum Laude)	
	Specializing in Robotics, Machine		Sept. 2011 -
	Learning and Computer Vision		Sept. 2012
University of the Witwatersrand,	BEng (Honours) Electrical	82% (Cum Laude)	Jan. 2007 – Nov.
South Africa	Engineering		2010
Tel Aviv University, Israel	Mechina Program	89% (Cum Laude)	Sept. 2005 – Jul. 2006

## NOTABLE NON-ACADEMIC ACHIEVEMENTS

Winner Intel Business Challenge Europe for my startup "Fitterli" (Out of a Pool of 4000 startup projects in Europe), Vilna, Lithuania	(2014)
Top 25 Finalist (out of a pool of 20,000 startups from around the world), Intel Global Business Challenge for my startup "Fitterli", Berkeley,USA	(2014)
Top 8 Finalist BizTec Competition for "Fitterli", Technion, Israel	(2014)
Winner Technion 3 Day Startup Competition for "Fitterli", Technion, Israel	(2014)
<b>RoboCup 2013 Standard Platform League Participant:</b> Member of Team Edinferno at the 17th annual RoboCup in Eindhoven, Netherlands.	(2013)
Android Developer Challenge Sub-Saharan Africa Finalist: I co-developed one of the top ten Android social networking applications in Sub-Saharan Africa	(2011)
<b>Geo-Network Monitor:</b> I released an Android application onto the Android Market. It has been downloaded in 93 different countries by over 1000 users.	(2010)

#### **NOTABLE ACADEMIC ACHIEVEMENTS**

<b>Technion Israel</b>	Institute (	<u>of</u>	<u>Technology</u>

Google PhD Fellowship Recipient for 2016 - One of 9 Machine Learning researchers from around the world to	(2016)
have received this award	
Organized four Reinforcement Learning workshops at ICML and NeurIPS - One such workshop had over 50	
papers, 500 registered attendees and was one of the top five most popular workshops at ICML	2021)

(2015-

<b>Deep Reinforcement Learning Lab</b> - I co-founded a Deep RL Lab at the Technion which has currently over 15 projects and more than 30 students. The Lab already has three notable publications to its name.	2018)
<u>University of Edinburgh</u> Winner of the Intelligent Autonomous Robotics Competition – Goal: Build a robot that localises itself and performs certain navigation tasks in a 5 minute period	(2011)
<u>University of the Witwatersrand</u> <u>Entelect Prize</u> – The most distinguished final year student (Information Engineering Option)	(2010)
<b>Alcom Matomo Prize in Telecommunications</b> - The final year student who submitted the best design of laboratory project in telecommunications	(2010)

## PATENTS AND PUBLICATIONS

<sup>\*\*\*</sup>For the full list of patents and publications, please see my **Google Scholar** profile