MICHAEL REICHMANN

PhD Particle Physics

@ micha.reichmann@gmail.com in michareichmann michareichmann

J +491781988015

Rrzeska 23/17 **(D)** 0000-0002-6220-5496

50-430 Wrocław



EXPERIENCE

Researcher

Millennium Research Group

February 2011 - March 2011

▼ Toronto, CA

- conducted a market survey on MRI- & ultrasonic devices
- saved and handled large data with Excel

Vice President of Location & Services

Google

Ct 2010 - July 2012

Palo Alto, CA

- Position Google Maps as the world leader in mobile apps and navigation
- Oversaw 1000+ engineers and product managers working on Google Maps, Google Places and Google Earth

Vice President of Search Products & UX Google

2005 - 2010 Palo Alto, CA

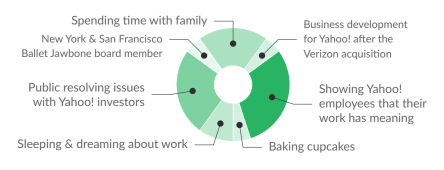
Product Manager & UI Lead

Google

Ct 2001 - July 2005

- Palo Alto, CA
- Appointed by the founder Larry Page in 2001 to lead the Product Management and User Interaction teams
- Optimized Google's homepage and A/B tested every minor detail to increase usability (incl. spacing between words, color schemes and pixelby-pixel element alignment)

A DAY OF MY LIFE



LIFE PHILOSOPHY

"If you don't have any shadows, you're not standing in the light."

MOST PROUD OF



Courage I had

to take a sinking ship and try to make it



Persistence & Loyalty

I showed despite the hard moments and my willingness to stay with Yahoo after the acquisition



Google's Growth

from a hundred thousand searches per day to over a billion



Inspiring women in tech

Youngest CEO on Fortune's list of 50 most powerful women

STRENGTHS

Hard-working (18/24)

Persuasive

Motivator & Leader

UX | Mobile Devices & Applications

Product Management & Marketing

LANGUAGES

English Spanish German



EDUCATION

M.S. in Computer Science **Stanford University**

Sept 1997 - June 1999

B.S. in Symbolic Systems

Stanford University

Sept 1993 - June 1997

PUBLICATIONS

Books

• Conway, Damian (2000). Object Oriented Perl: A comprehensive guide to concepts and programming techniques. Connecticut, USA: Manning Publications Co.

| Journal Articles

- Codish, M., K. Marriott, and C.K. Taboch (2000). "Improving program analyses by structure untupling". In: *Journal of Logic Programming* 43 (3), pp. 251–263.
- Meyer, Bernd (2000). "A constraint-based framework for diagrammatic reasoning". In: Applied Artificial Intelligence 14 (4), pp. 327–344.

Conference Proceedings

- Zou, Will Y et al. (2013). "Bilingual Word Embeddings for Phrase-Based Machine Translation." In: *EMNLP*, pp. 1393–1398.
- Hu, J. et al. (2000). "Fast and robust equalization: A case study".
 In: Proceedings of the World Multiconference on Systemics, Cybernetics and Informatics, (SCI 2000), Florida, USA, 23-26 July 2000.
 FL, USA: International Institute of Informatics and Systemics, pp. 398-403.

REFEREES

Prof. Alpha Beta

@ Institute

a.beta@university.edu

Address Line 1 Address line 2

Prof. Gamma Delta

@ Institute

Address Line 1 Address line 2