

MARCIN CHOCHOWSKI

RESEARCHER & DEVELOPER



ABOUT ME

Curious, open-minded, computer scientist with strong background in machine learning, statistics and data processing. I count with quick absorption of new technologies and generating new ideas. My desire is to keep developing my knowledge in a company that offers a possibility for growth and to take part in real-life deployments of developed new technologies

CONTACT ME

Phone

+48 600349388

Address

Poland

Email

marcin.chochowski@gmail.com

Website

<http://linked.in>

WORK EXPERIENCE

- | | | |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| 2013-... | Senior Software Engineer | Samsung R&D Center, Poland |
| | <ul style="list-style-type: none">• Working in Natural Language Processing (speaker/language recognition and machine translation)• Dealing with Machine learning, Deep learning, Signal processing• Developing end-to-end systems with Android frontend and microservice backend. | |
| 2012-2013 | Research Assistant | Warsaw University of Technology |
| | <ul style="list-style-type: none">• Teaching Biometric Identity Verification and Artificial Intelligence• Implementation of custom biometric solutions for other research institutions | |
| 2003-2013 | Research Assistant | Research and Academic Computer Network (NASK) |
| | <ul style="list-style-type: none">• Defining and working on national and European research projects (NCBiR, FP6, FP7),• Technical leader of BioPKI project – designing an electronic ID document with biometric verification. | |

EDUCATION

- | | | |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| 2005-2015 | Ph.D. cum laude | Warsaw University of Technology |
| | Electronics and Information Technology Majoring in Computer Science <i>Template protection mechanisms for iris binary codes</i> | |
| 1999-2004 | B.Sc., M.Sc. cum laude | Warsaw University of Technology |
| | Electronics and Information Technology Majoring in Computer Science <i>Pupil dynamics as a new method for biometric verification</i> | |

awards

- | | |
|------|------------------------------------------|
| 1987 | All-Time Best Fantasy Novel. |
| 1998 | All-Time Best Fantasy Novel before 1990. |

other information Alice approaches Wonderland as an anthropologist, but maintains a strong sense of noblesse oblige that comes with her class status. She has confidence in her social position, education, and the Victorian virtue of good manners. Alice has a feeling of entitlement, particularly when comparing herself to Mabel, whom she declares has a poky little house, and no toys. Additionally, she flaunts her limited information base with anyone who will listen and becomes increasingly obsessed with the importance of good manners as she deals with the rude creatures of Wonderland. Alice maintains a superior attitude and behaves with solicitous indulgence toward those she believes are less privileged.