# 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

Polanc

Email

marcin.chochowski @gmail.com

Website

http://linked.in

#### **WORK EXPERIENCE**

2013-... SAMSUNG R&D CENTER, POLAND

Senior Software Engineer

Working in Natural Language Processing Team mainly on speaker/language recognition and machine translation. Dealing with both algorithmic (machine learning, deep learning, signal processing) and implementation (android frontend, micro-service architecture

backend) side.

2012-2013 WARSAW UNIVERSITY OF TECHNOLOGY

**Research Assistant** 

Teaching "Biometric Identity Verification" and "Artificial Intelligence". Developing custom biometric solutions for other research institutions.

**2003-2013** RESEARCH AND ACADEMIC COMPUTER NETWORK (NASK)

**Research Assistant** 

Defining and working on national and European research projects (NCBiR, FP6, FP7). Being a technical leader of BioPKI project which was focusing on designing an electronic ID document with biometric verification. Coathor of "Method of Eye Aliveness Testing and Device for Eye Aliveness Testing", United States Patent No. 8.061.842

### **EDUCATION**

**2005-2015** Warsaw University of Technology

Electronics and Information Technology

Ph.D. cum laude in Computer Science

Template protection mechanisms for iris binary codes

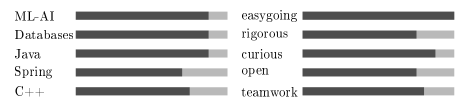
**1999-2004** Warsaw University of Technology

Electronics and Information Technology

M.Sc., B.Sc. cum laude in Computer Science

Pupil dynamics as a new method for biometric verification

#### **SKILLS**



#### **OTHER**