

Wolf Paulus

(928) 278-0719

wolf@paulus.com

https://wolfpaulus.com

Sedona, Arizona

I am an internationally experienced innovator, technologist and educator, accelerating the discovery and adoption of emerging technologies. Focusing on scalable cloud computing services and conversational technologies, beyond voice user interfaces and chatbots.

CURRENT EXPERIENCE

Visiting Assistant Professor

Embry-Riddle Aeronautical University
in since August 2022 Full-time

August 2020 - July 2022 Part-time / Adjunct

M Prescott, Arizona

Embry-Riddle is the largest accredited university system specializing in aviation and aerospace. Changing the world one life at a time, I teach programming languages in the College of Engineering.

ERAU: https://faculty.erau.edu/Wolfgang.Paulus

Principal Software Engineer

Intuit, Inc. (a Business and Financial Software Company)

October 2011 - January 2022

Mountain View California

At Intuit I accelerated the discovery and adoption of emerging technologies across the corporation, explored how to detect bias and how to automate empathy using sentiment analysis, speech synthesis, and empathetic dialogue design, to match customers' emotions.

Examples: https://wolfpaulus.com/videos/

Advisory Committee Member at UCI

Irvine, California

At UCI I advised the board, responsible for the Mobile Application Development Certificate Program. Together we ensured that participants gained the skills required to create advanced mobile applications and also acquire the knowledge needed, to stay ahead of the technology curve.

UCI: Mobile Application Development Certificate Program

PROUD OF

I frequently speak at developer conferences and to user groups on topics like Embedded / Mobile Technologies, Cloud Computing, Emotional Prosody and Voice and Conversational User Interfaces.



I worked in St. Petersburg, Russia, leading a team of Russian engineers, creating chatbots, in Frankfurt **Germany**, leading Deutsche Bank's development of an electronic banking and security trading app, led software component development contracted from Aten Development in Lyon, France, and worked at and closely with HP's mobile development team in Porto Alegre, Brazil.

PAST EXPERIENCES

Adjunct Computer Science Professor

M El Cajon, California

Grossmont College serves a diverse learning community of 19,000 full- and part-time students per semester. At GCCCD I taught intermediate classes, specifically Java and Python, in the Computer Science department.

Feedback: Rate My Professors

Sr. Architect - Mobile Software Development

At HP I provided technical leadership, architected and led the development of a mobile print SDK and print subsystems on the leading smartphone platforms. I also led the development of mobile software applications for the Android platform, to deliver a compelling mobile print experience, printing photos, emails, web pages, and Office document.

Distinguished Member of Technical Staff

Motorola Mobility (a multinational telecommunications company)

iii Feb 2010 - Jul 2010

iii Sunnyvale, California

At Moto I worked on the Google Android platform, primarily addressing the UI framework, adding key differentiators, by developing / integrating technologies like animation framework components and UI embellishments.

EDUCATION

Master of Science in Computer Science
University of Paderborn

■ 1984 - 1989

Taderborn, Germany

Master's Thesis:

Parallel Algorithms for Computational Geometry

- University of Paderborn's computer science program has been ranked among the top 3 programs in the most comprehensive ranking of German universities by the Centre for Higher Education Development.
- Both, Education Evaluators International, Inc. and International Education
 Research Foundation, Inc. have evaluated these studies as equivalent in level
 and purpose to a Master of Science in Computer Science awarded by
 Universities in the U.S.

LANGUAGES

- · English
- German

PROG. LANG

- Java
- Python
- JavaScript
- · C/C++

MARKUP

- AIML
- GrXML
- · SSML
- EmotionML
- SwixML

FAV.DEV.TOOLS

- · IntelliJ-IDEA
- PyCharm
- Gradle
- GIT
- Tomcat
- Docker
- · AWS Lambda
- AWS Fargate

CERTIFICATION

Android Developer
Nanodegree

2016 Udacity
Sun Certified Web
Component Dev

2006 Sun Micro

Certificate Embedded Computer Software 2002-2004 UCSD

Sun Certified Java Programmer

🗰 2002 Sun Micro

PATENTS

- 1. US 10394885
- 2. US 10387173
- 3. US 10210580
- 4. US 10169827
- 5. US 9930102
- 6. US 9785534
- 7. US 9048963