# Yarib Israel Nevarez Esparza Life and Educational Path

December 2, 2023

# Early Life and Education

- Birthplace: Durango City, northern Mexico.
- Early interests: Passion for electronics and mathematics since child-hood; curiosity led to building electronic circuits.
- Secondary School (1998-2001): Participation winning in electronics creativity contests.
- **High school (2001-2004):** Majored as a technician in electronics, won multiple contests in mathematics, physics, and electronics.
- **Hobbies:** Building electronic circuits and computer programming with C/C++.

# **University Education**

- Bachelor's degree (2004-2008): Electronics at Durango Institute of Technology. Continued success winning in academic contests across various subjects (mathematics, physics, electronics, and creativity).
- Leadership roles: Vice president of the IEEE student branch; represented the institute in Latin-American student leader conferences.
- Hobbies: Continued interest in C/C++ programming, focusing on microcontrollers.

#### Professional Career

- Initial career (2009): Embedded software engineer at Texas Instruments in Aguascalientes, Mexico. Developed software for graphics calculators and advanced to a senior engineer position in short time (two and a half years).
- Further career moves: Positions in IBM, Continental Automotive, and Toshiba in Guadalajara City, Mexico.

# Advanced Studies and Career in Germany

- Master of Science in Embedded Systems Design (2016): After one semester at the Technical University of Jena, Germany; transitioned to Embedded Systems Design at the Technical University of Bremerhaven.
- Industry experience: Master thesis intern at E.I.S. Electronics GmbH, developing an FPGA-based controller system for airplanes.
- Doctoral studies (started May 2019): At the University of Bremen's Institute for Theoretical Electrical Engineering and Microelectronics (ITEM) under Prof. Dr.-Ing. Alberto García-Ortiz.
- Research focus: Investigating neural network accelerators for low-power embedded systems. Funded by CONACYT.

### **Current Status**

- Post-Doctoral researcher (started June 2022): Working at NXP Semiconductors in the Netherlands on a Long Term Innovation project in the CTO division.
- Research area: Novel on-device learning approaches for low-power embedded applications.