ZACHARIAS KOMODROMOS

@ zackkomo@utexas.edu

515-441-6857

■ 404 E. 30th St, Apmt. 304, Austin, Texas 78705

EXPERIENCE

Graduate Research Assistant University of Texas at Austin

- Member of WNCG Radionavigation Laboratory run by Dr. Todd Humphreys.
- Research in game-theory for Pursuit-Evasion scenario
- Research in opportunistic PNT from Starlink
 Satellites
- Teaching assistant for Aerial Robotics class ASE 479W

Design Engineer Intern Garmin

₩ Summer 2021

- **Q** Olathe, Kansas
- Used Cadstar for schematic revision and PCB design
- Designed PCB for new feature testing (capacitive touch features)
- Designed PCB for High-speed (USB 3.2) testing

Teaching Assistant/Tutor

Iowa State University

Fall 2019 - Spring 2021 Ames, Iowa

- Teaching assistant for EE330 Integrated Circuits during Fall 2020 and Spring 2021, under Dr. Randall L. Geiger and Dr. Degang Chen.
- Led lab sections, constructed and graded homework and labs
- Tutor for Academic Success Center for EE201 and EE230 Circuit analysis classes

Electrical Engineering Intern Cemen Tech Inc

Summer 2020

- **♀** Indianola, Iowa
- Updated schematics in CAD and assemblies in SolidWorks.
- Designed, tested, and released new features
- Revised and processed a PCB Board for manufacturing

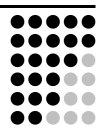
SKILLS

C, C++ Matlab

Bash Scripting/Linux

Python Java

Altium Designer, Cadstar



EDUCATION

BSc Electrical Engineering Minor in Computer Science

Iowa State University

Fall 2017 - Spring 2021

- Summa Cum Laudem with Honors
- Communications track

MSc and PhD track University of Texas at Austin

Fall 2021 - Present

PAPERS

Related Work

T. E. Humphreys P. A. Iannucci,
 Z. M. Komodromos (Under Review).
 "Signal Structure of the Starlink Ku-Band Downlink". In: IEEE Transactions on Aerospace and Electronic Systems.

INTERESTS

- Low Earth Orbit (LEO) Communications
- Digital Communications
- Position, Navigation and Timing
- Estimation