# Zida Wu

https://milkytipo.github.io/

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#### EDUCATION AND WORK EXPERIENCE

### Shanghai Jiao Tong University

September 2017 - Present

Master of Electronics and Communication Engineering Department of Electronic and Electrical Engineering

Agency for Science, Technology and Research of Singapore

July 2019 - September 2019

Summer Intern in Mechatronics Lab, SIMTech,

Xidian University

September 2013 - July 2017

Bachelor of Telecommunication Engineering
Department of Telecommunication Engineering

#### **AWARDS**

Third prize of the 15th China Graduate Mathematical Modelling Contest	$December\ 2018$
Chinese National Graduate Scholarship (top 3%)	$November\ 2018$
Merit Student Prize of Shanghai Jiao Tong University (top 5%)	October 2018
First Prize Scholarship of Shanghai Jiao Tong University (top 20%)	$September\ 2017$
Outstanding Graduates of Xidian University (top 5%)	July 2017
Pacesetter of Outstanding Volunteer (top 1‰)	$September\ 2016$
Second Prize Scholarship of Xidian University	$September\ 2015$
First Prize Scholarship of Xidian University	$September\ 2014$

## **PUBLICATIONS**

Z. Wu, P. Liu, Q. Liu, et al. "Pseudorange Double Difference and PDR Fusion Algorithm Using Smartphone GNSS Raw Measurements", in 2019 China Satellite Navigation Conference (CSNC) (Oral).

A. Rehman, Q. Liu, <u>Z. Wu</u>, H. Zhu, J. Qian, et al. "PDR/GNSS Fusion Algorithm Based on Joint Heading Estimation", in 2019 China Satellite Navigation Conference (CSNC).

Z. Wu, P. Liu, Q. Liu, et al. "MEMS-based IMU Assisted Real Time Difference Using Raw Measurements from Smartphone", in 2018 International Technical Meeting of The Satellite Division of the Institute of Navigation (ION GNSS+)(Oral).

A Positioning System under GNSS Double Difference for Portable Intelligent Devices [P]. Chinese National Invention Patent. (Patent No. CN201810091248.1).

#### RESEARCH

# Intelligent Robotic Navigation and Manipulation System

Agency for Science, Technology and Research (A\*STAR) of Singapore July 2019 - September 2019

- · Developed a docking SLAM method that tracks moving objects with cm-grade docking accuracy for autonomous vehicles.
- · Constructed two images handler threads to fuse the masks of object and depth images, and used omnidirectional wheels to avoid large rotation under close range.
- · Utilized the low-frequent masks (based on Mask\_RCNN) as predictive areas for feature detection, and utilized depth geometry discontinuity and convexity as real-time auxiliary segmentation.

· Such a system was deployed in autonomous factories, to dynamically follow mobile target and then implement docking and mechanical grab.

#### Multi-sensor Fusion for Inspection Robot

Shanghai Jiao Tong University

December 2018 - Present

- · Introduced a loose-coupled framework that fuses IMU, SLAM, GNSS and other sensors separately, which tolerates single sensor failure during operation.
- · Applied an error-state Kalman Filter to optimize the independent poses from SLAM and IMU.
- · Loosed the rigid constrain between the world frame and vision frame, and utilized gravity as implicit observation to align SLAM-IMU vision frame to GNSS world frame.
- · A second error-state filter was utilized to fuse the GNSS measurements to prevent state estimation drift in long-term operation.
- · This algorithm achieved seamless and continuous positioning at large-distance scale (km-grade) when robots move across the indoor and outdoor environments.

## Bluetooth Indoor Positioning System

Shanghai Jiao Tong University

August 2018 - October 2018

- · Aimed to realize an accurate Bluetooth signal arrival-of-angle (AOA) estimation, using single channel 6-antenna array.
- · Performed the Multiple Signal Classification algorithm (MUSIC) of phase to estimate angles.
- · Solved the phase drift problem caused by antenna switch and multipath, by dynamic signal polarization switch and intermittent sampling with frequency compensation.
- · The algorithm achieved 5-degree accuracy in estimating the AOA of Bluetooth signal, which means cm-grade localization accuracy could be achieved with this system.

#### High-accuracy GNSS Positioning on Portable Smartphone

Shanghai Jiao Tong University

July 2017 - August 2018

- · Developed an algorithm which achieved high-accuracy and reliable positioning of smartphones under complex environment using GNSS-IMU fusion.
- · Utilized the pseudorange double-difference model (PDD) to linearized the positioning process, and eliminate the atmosphere, satellite, and phone clock error, as well as decoupled the pseudorange and velocity measurements based on the short-baseline hypothesis.
- · Joint heading estimation using Pedestrian Dead Reckoning (PDR) and GNSS Doppler.
- · This algorithm calibrated the PDR gait length loss and heading drift in the long-term, and maintained high smooth and accuracy in the short-term.

#### TEACHING EXPERIENCE

#### Teaching assistant of Digital Signal Processing

Autumn 2018

Instructor: Prof. Xiangming Geng

#### TECHNICAL STRENGTHS

Programming Languages Software Platforms Hardware Platforms  $\mathrm{C}/\mathrm{C}++,$  Python, MATLAB, Java, LaTeX, Markdown

ROS, Linux, Android, Windows Jetson, Arduino, NUC, eZdsp 5535

# VOLUNTEER ACTIVITY