LIANGCHUN XU

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EDUCATION

Tufts University, Medford, MA, US

Ph.D., Mechanical Engineering

May 2020

GPA: 3.66/4.0 Advisor: Jason Rife

Concentration: Guidance, Navigation, Control, Robotics, Automated Systems

Awards & Honors: Student Paper Award from the Institute of Navigation (Sep 2017), Best Session Paper

Award from the Institute of Navigation (Sep 2015)

Wuhan University, Wuhan, China

M.Eng., Geomatics Engineering

Jun 2014

Awards & Honors: Exceptional Graduate of the Department of Geodesy and Geomatics Engineering (Jun 2014), Yongling Chen Fellowship (Sep 2013)

B.Eng., Geodesy and Geomatics Engineering

Jun 2012

Awards & Honors: Exceptional Undergraduate of Wuhan University (Jun 2012), National Endeavor Fellowship (Sep 2010), Excellent Students' Scholarship (three times, Sep 2009 - Sep 2011)

Huazhong University of Science and Technology, Wuhan, China

B.Eng., Computer Science

Jun 2012

• Completed a joint CS degree program with 12 core courses and a thesis

EXPERIENCE

Tufts University, Medford, MA, US

Teaching Fellow

May 2019 - Present

• Participated in the Graduate Institute for Teaching (GIFT) program. Attended a series of summer workshops on teaching pedagogy, and will co-teach a graduate-level class "GPS & Satellite Navigation" with Prof. Pratap Misra in 2019 fall

Research Assistant and Lead Investigator

Sep 2015 - Present

- Developed novel line-of-sight signal identification scheme for positioning in 5G networks
- Designed antenna array to measure angle of arrival (AoA) for networked robots
- Researched and implemented different numerical integration algorithms for inertial navigation system (INS). Proved the equality of two dynamic equations for attitude update in INS mathematically
- Employed direct collocation method to design a collision avoidance system for automatic parallel parking
- Simulated automatic lane keeping system for vehicles on highway which integrates an extended Kalman filter (EKF) to estimate vehicle dynamics and a LQR controller to keep the vehicle in lane
- Studied machine learning algorithms in class, such as decision trees, SVM, reinforcement learning etc. Implemented naive Bayes classifier, k-means algorithm, neural networks in Python

GNSS Research Center of Wuhan University, Wuhan, China

Project Leader in Software Development

Jul 2013 - Aug 2015

- Constructed a GPU based real-time GNSS software receiver with graphical user interface (GUI) in C, CUDA and Qt, which later became the testbed of the neighboring BeiDou System (BDS) RF frontend group, and a habitat for new GNSS-related algorithms developed by graduate students
- Implemented position, velocity, time (PVT) software for GPS/BDS dual-frequency (L1/L2) receivers, including both least square and Kalman filter estimations

Team Programmer Nov 2011 - Jun 2013

• Built a real-time GPS software receiver with SIMD instructions and multi-threaded programming

• Collaborated with a multidisciplinary team of electrical engineers, and software engineers in the development of FFT and filter algorithms to acquire and track GPS signal

SKILLS & CERTIFICATIONS

Programming: C, C++, Matlab, Mathematica, Python, Qt, C#, CUDA, Intel AVX, XAML, R Environment: Linux, JetBrains CLion, PyCharm, Visual Studio, Qt Creator, Xcode, Simulink Software: GNU TeXmacs, LaTeX, Sublime Text, Git, PowerPoint, Excel, MotionGenesis, Weka

Certification: National Computer Science Test Certification (Band 4)

Apr 2011

PUBLICATIONS

Xu, Liangchun, Rife, Jason. "Doppler-aided Line-of-sight Identification and Localization in Future Cellular Networks." *ION GNSS+ 2018, Miami, Florida, September 2018.* Sep 2018

Xu, Liangchun. "A Compact, Lightweight Sensor to Measure Bearing Angle to a Radio Transmitter." ION GNSS+ 2017, Portland, Oregon, September 2017.

• Awarded "Student Paper Award"

Sep 2017

Xu, Liangchun, Ziedan, Nesreen I., Niu, Xiaoji, Guo, Wenfei. "Correlation acceleration in GNSS software receivers using a CUDA-enabled GPU." GPS Solutions. Springer Berlin Heidelberg, 2016. Feb 2016

Xu, Liangchun, Ziedan, Nesreen I., Guo, Wenfei, Niu, Xiaoji. "NAVSDR: A GPU-based Modular GPS Software Receiver." ION GNSS+ 2015, Tampa, Florida, September 2015.

• Awarded "Best Session Paper"

Sep 2015

Xu, Liangchun, et al. "A New SIMD Correlator Algorithm for GNSS Software Receivers to Process Complex IF Data." *China Satellite Navigation Conference (CSNC) 2013 Proceedings*. Springer Berlin Heidelberg, 2013.

• Awarded "Outstanding Youth Paper"

May 2013

Yan, Kunlun, Zhang, Hongping, Zhang, Tisheng, **Xu, Liangchun**, Niu, Xiaoji. "Analysis and verification to the effects of NH code for beidou signal acquisition and tracking." *ION GNSS+ 2013, Nashville, Tennessee, September 2013.*Sep 2013

PROFESSIONAL SERVICES

NAVIGATION: Journal of the Institute of Navigation Reviewer

Jul 2018

• Reviewed an article about the application of machine learning in indoor positioning

SELECTED COURSES

Mechanical Engineering: GPS Navigation, State Estimation and Optimal Control, Optimal Control for Robotics

Geomatics Engineering: Principle of Inertial Navigation and GNSS/INS Integrated Navigation

Mathematics: Differential Geometry

Electrical Engineering: Convex Optimization, Communication Systems

Economics: Game Theory

Computer Science: Introduction to Machine Learning and Data Mining, Data Structures, Discrete Mathematics, Assembly Language Programming, Computer Architecture, Operating Systems, Compilers, Computer Organization, Software Engineering, Database Systems, Networks & Protocols