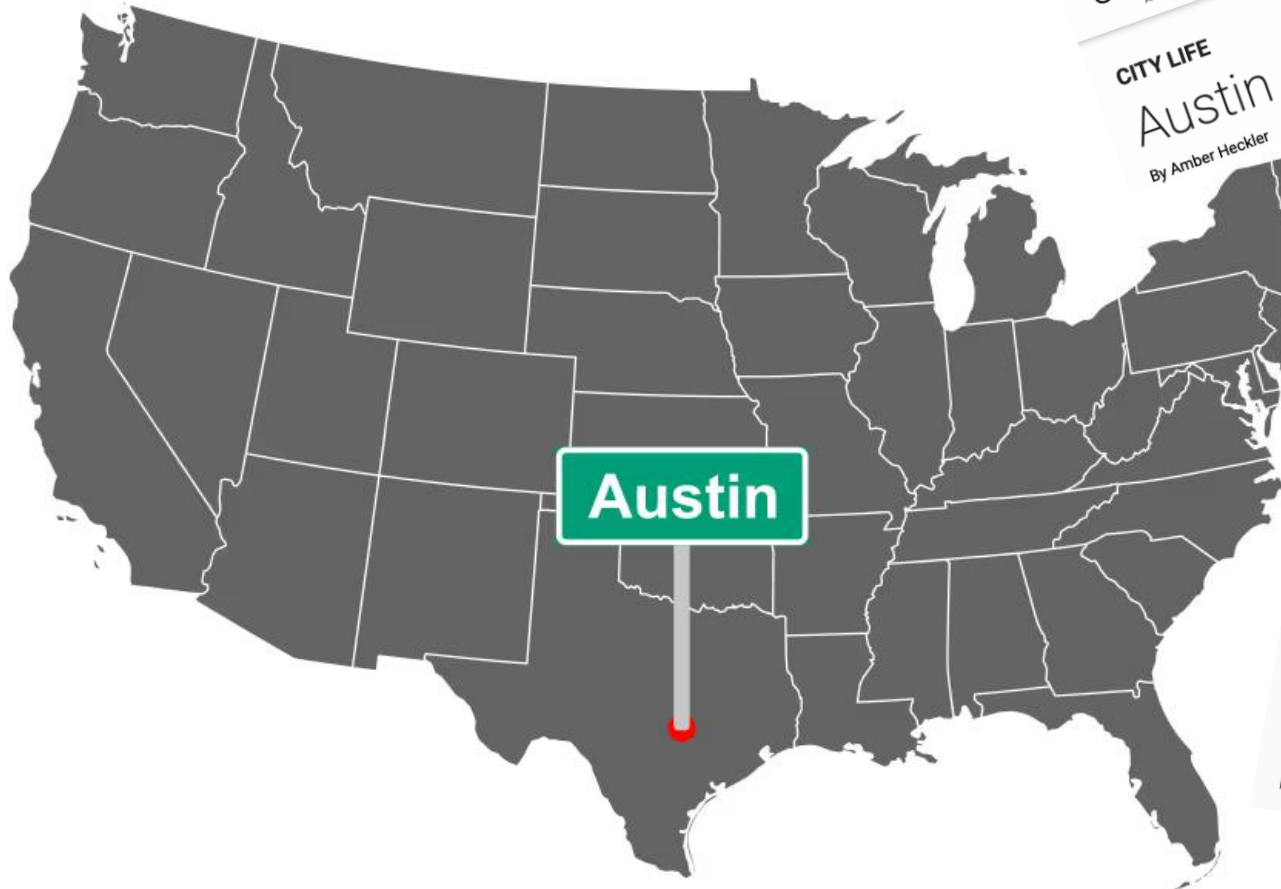


FIRST OAI FOUNDATION U.S. HANDS-ON WORKSHOP UT AUSTIN

November 17, 2025



Welcome to Austin, TX



culturemap
AUSTIN

RESTAURANTS + BARS

CITY LIFE

ENTERTAINMENT

TRAVEL

REAL ESTATE

ARTS

MORE

CITY LIFE

Austin declared America's best college town for 2025

By Amber Heckler

Oct 28, 2024 | 8:01 am

Austin is the No. 1 college town in the U.S., study says

The study ranked Austin No. 1 out of 415 cities, looking at 31 key indicators of academic, social and economic opportunities for students.

LEADERSHIP > EDUCATION

Forbes

Austin, Orlando And Ann Arbor Rated Best College Towns In Nation By WalletHub

By [Michael T. Nietzel](#), Senior Contributor. © Michael Nietzel, former college pr...

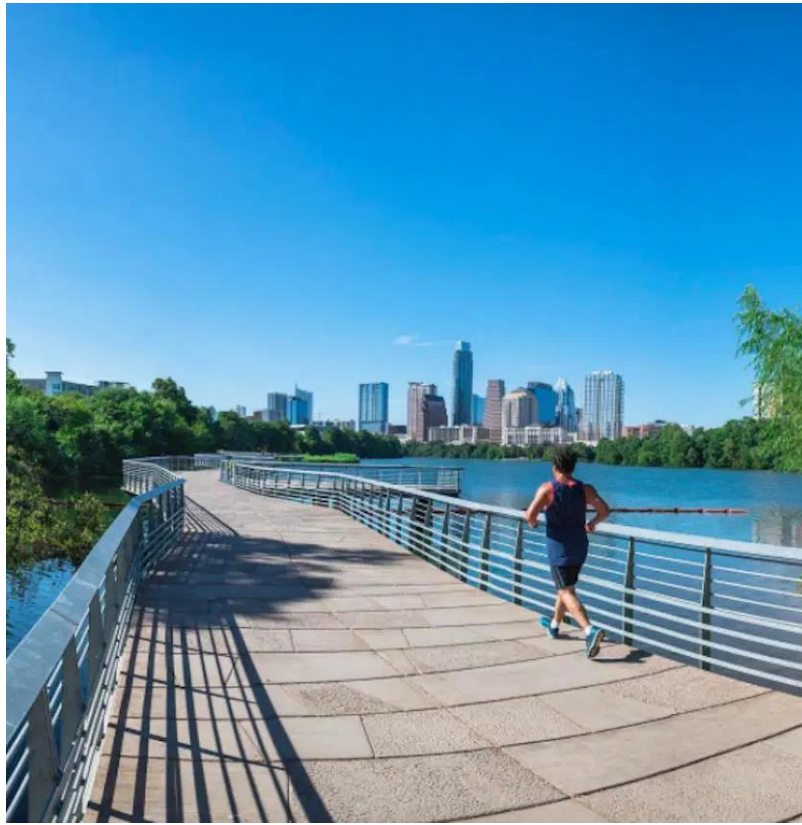
Published Dec 02, 2021 at 08:45am EST, Updated Dec 02, 2021 at 09:32am EST

[Follow Author](#)

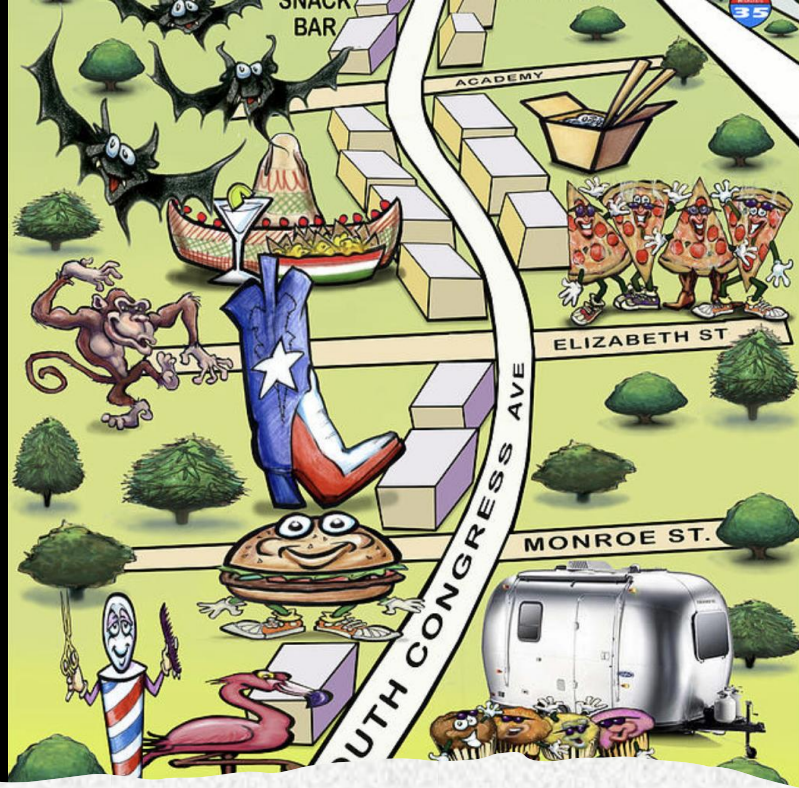
Music,
Culture

AUS
TIN
TEXAS
LIVE MUSIC
Est. 1839
CAPITAL THE WORLD





Outdoor Activities Around Venue



Unique Boutique Shopping



F1- Circuit of the Americas



TimeOut

EXPLORE CITIES TIME OUT MARK

United States ▾ News Things to Do Food & Drink Culture Travel Hotels

News

Austin was just named one of the best nightlife cities in the world

America's best city for nightlife is redefining what it means to go out



Written by Virginia Gil

USA Editor

Thursday August 15 2024



Venue

University of Texas at
Austin campus



WNCG STATISTICS & ACCOLADES

6G@UT | WIRELESS NETWORKING & COMMUNICATIONS GROUP

\$10M

**Typical annual
research expenditures**

200:1

**Affiliate Membership
Funding Leverage Ratio**

10

IEEE Fellows

3

**ISI Highly-Cited
Faculty**

“UT Austin is one of the leading global universities on wireless research.”

- Charlie Zhang, Head of Global 6G Research, Samsung

National Academy of Engineering

IEEE Edison Medal

IEEE Fourier Award

IEEE Tomiyasu Award

Primetime Emmy Award

IEEE Signal Processing Society
Technical Achievement Award

IEEE ComSoc/Information Theory Society
Joint Paper Award (3)

IEEE ComSoc L. Abraham Prize (2)

IEEE ComSoc William R. Bennett Prize

IEEE ComSoc Heinrich Hertz Prize (2)

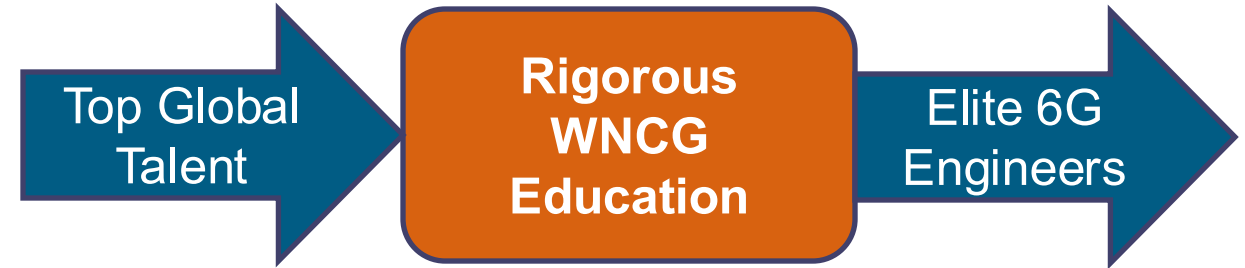
IEEE ComSoc Stephen O. Rice Prize

OUR STUDENTS: OUR BEST RESULTS

6G@UT | WIRELESS NETWORKING & COMMUNICATIONS GROUP



Exclusively for our Affiliates:
Interactive Student Recruiting Events



WNCG has minted over 400 PhDs

40% work for our affiliates after graduation

25% of alumni are faculty at top universities including Harvard, Cornell, UIUC, Columbia, UCLA, Purdue, Rice, Virginia Tech, SNU, KAIST, HKUST, Michigan, Eurecom, IIT Madras & Kanpur, IISc.

Collectively, our graduates hold over 3,000 US patents on LTE, 5G, and WiFi: many highly cited

WNCG 2025 FACULTY

6G@UT | WIRELESS NETWORKING & COMMUNICATIONS GROUP



**DEJI
AKINWANDE**

*Devices, Circuits,
6G Switches
Sensors & Wearables*



**JEFF
ANDREWS**

*Wireless Communications
ML for Wireless*



**ALAN
BOVIK**

*Video Processing
VR & Immersive*



**CONSTANTINE
CARAMANIS**

*Optimization Theory
Machine Learning*



**SANDEEP
CHINCHALI**

*Wireless Networking
Energy-Efficient Deep
Learning
Edge Computing*



**KAUSHIK
CHOWDHURY**

*ML for Wireless
Networked Robotics
Sensor Fusion*



**GUSTAVO
DE VECIANA**

*Wireless Networks
Network Slicing
Collaborative Sensing*



**BRIAN
EVANS**

*Full Duplex Communications
Reconfigurable Intelligent
Surfaces
Multicell Coordination*



**ANDREAS
GERSTLAUER**

*Embedded Systems
Edge Computing
Wireless & AI Platforms*



**JOYDEEP
GHOSH**

*Data Mining
Explainable AI*



**RONNY
HADANI**

*Signal Processing
Algebraic Harmonic Analysis*



**TODD
HUMPHREYS**

*Radionavigation
Secure Sensing
Satellite Systems*



**HYEJI
KIM**

*ML for Wireless
On-Device AI
Information Theory*



**DAEHYEOK
KIM**

*Networked & Distributed
Systems
O-RAN Resilience & Security*

WNCG 2025 FACULTY

6G@UT | WIRELESS NETWORKING & COMMUNICATIONS GROUP



**SENSEN
LI**

*Wireless Integrated Circuits
RF/mmWave/THz
Antenna Arrays*



**RUOCHEN
LU**

*RF Acoustic Microsystems
5G/6G Filters & Circuits*



**JOSE
DEL R. MILLAN**

*Brain-Machine Interfaces
Neuroengineering*



**ARYAN
MOKHTARI**

*Optimization
Machine Learning
Artificial Intelligence*



**SUJAY
SANGHAVI**

*Statistical Inference
Network Optimization*



**SANJAY
SHAKKOTTAI**

*Wireless Networks
Statistical Learning
Online Learning*



**JON
TAMIR**

*Computational MRI
ML for Imaging
ML for Wireless*



**EDISON
THOMAZ**

*Wearables
Health Informatics
Machine Learning*



**HARIS
VIKALO**

*Statistical Signal Processing
Algorithmic Complexity
Genomic Signal Processing*



**ATLAS
WANG**

*Computer Vision
Auto ML
Optimization*



**AMY
ZHANG**

*Reinforcement Learning
Machine Learning*

AFFILIATES

6G@UT | WIRELESS NETWORKING & COMMUNICATIONS GROUP

Accton

amazon



AT&T

CESIUM ASTRO
SPACE & DEFENSE SYSTEMS

ERICSSON

interdigital

KEYSIGHT

EMERSON

NOKIA

Qualcomm

ROHDE & SCHWARZ
Make ideas real

SAMSUNG

CESIUM ASTRO
SPACE & DEFENSE SYSTEMS

OAI and Open Source

A **first U.S. hands-on event**, a concrete step to deepen engagement with the U.S. research & developer community.



Accelerate **adoption, experimentation, and contributions** to OAI, aligning academia, startups, and industry around open, interoperable 5G/6G.



Build a pipeline of engineers with hands-on, industry-relevant skills for the U.S. cellular ecosystem.

Deliver open-source reference implementations for 5G/6G and invest in training a highly skilled next-gen U.S. wireless workforce

Panel
Discussions

Posters and
Demos

Hands on Training
Workshops

Exciting Program Planned

Invited
Keynotes

Student
Mentoring

Networking
Events