

ACEINNA – Brilliant People Working on Exciting Projects

Innovative Hardware and Software Design Opportunities for Autonomous Vehicles and Robotic Navigation and Guidance

ANDOVER, MASSACHUSETTS, UNITED STATES, September 2, 2020 /EINPresswire.com/ -- ACEINNA – Brilliant People Working on Exciting Projects

Innovative Hardware and Software
Design Opportunities for <u>Autonomous</u>
<u>Vehicles</u> and Robotic Navigation and
Guidance

ACEINNA Hiring Engineers and Developers



ACEINNA, Inc. is a worldwide leader in innovative sensing technologies,



ACEINNA is a visionary, innovative, fast growing, energetic, and technology-driven company. If you love technology, creativity, innovation, and teamwork, this is a place for you."

Dr. Yang Zhao, CEO at

Dr. Yang Znao, CEO at ACEINNA ACEINNA, Inc. a worldwide leader in innovative sensing technologies, today announced career openings for future engineering leaders in the areas of autonomous vehicles and robotics. We currently have openings for experts in both hardware and software design. For more details, please visit the ACEINNA site

https://www.aceinna.com/joinUs and also at LinkedIN https://www.linkedin.com/company/aceinna/jobs

ACEINNA, Inc. is a leading MEMS based sensing solutions company, focusing on the development of innovative Inertial Measurement Unit (IMU) and current sensing

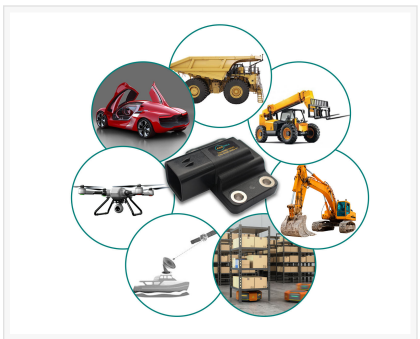
technologies that are essential to next generation cars, robots and other autonomous applications. Our product lines cover MHz bandwidth Magneto-Resistance (MR) based electric

current sensors, high-performance open source IMUs, Real Time Kinematic (RTK) navigation systems, and centimeter-precision positioning services.

"We are a visionary, innovative, fast growing, energetic, and technology-driven company. Our passion is to create winning products, provide customer satisfaction, generate financial return to our investors, and offer a rewarding and exciting work platform for our employees," says Dr. Yang Zhao, CEO at ACEINNA. "If you love technology, creativity, innovation, and teamwork, this is a place for you."

ACEINNA is venture backed by IDG Capital, a private equity and investment firm with over \$20 billion under management.

ACEINNA is dedicated to helping employees achieve the best work/life balance. Our PTO policy allows employees to make the most of their well-deserved vacations and holidays.



ACEINNA IMUs are used in a wide variety of real world applications



IMUs provide guidance for autonomous vehicles

"At ACEINNA, we invest in our teams so

that they can perform the work they love at their highest potential," says Amy Wilson, HR Manager at ACEINNA. Our comprehensive benefits package is designed to support your family's physical and financial health and well-being."

ACEINNA has enacted a 401K plan that assists employees in planning and saving for retirement. Our dedication to providing our employees with financial freedom in the retirement years is demonstrated through our generous match program.

Some of the benefits we offer include:

- •Medical United Health Care (UHC)
- Dental Delta Dental
- Mision VSP (Employee is 100% covered)
- •Bhort-Term Disability 100% Company Paid

- •Health Reimbursement Account 100% Company Paid
- •□ong-Term 100% Company Paid
- ⊞ealth Savings Account (Pre-Tax)
- Dependent Care Account (Pre-Tax)
- •□ife Insurance 100% Company Paid
- •Bupplemental Insurance offerings such as Life, STD, Cancer, Accident & Hospital
- •Employee Referral Bonus
- Tuition Reimbursement Program

ABOUT ACEINNA

ACEINNA Inc., is a leading provider of sensing solutions for automotive, industrial, telecom, datacenter and cloud infrastructure, consumer appliances, agricultural and construction markets.

ACEINNA's precise positioning solutions are MEMS based, open-source, inertial sensing systems that are leading the industry by enabling easy-to-use, centimeter-accurate navigation systems for the autonomous revolution. ACEINNA's isolated current sensor product family is based on an AMR technology that enables industry leading accuracy, bandwidth and step response in a simple, cost effective single-chip form factor.

ACEINNA has R&D facilities in San Jose, CA; Andover, MA; and Chicago, IL; as well as manufacturing facilities in Wuxi, China.

FOR MORE INFORMATION

ACEINNA Inc., One Tech Drive, Suite 325, Andover, MA 01810

Tel: 978-965-3200 Fax: 978-965-3201

Email: info@aceinna.com

Web: https://www.aceinna.com

Mark Shapiro SRS Tech PR +1 619 249 7742 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/525368767

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.