

Zejun Huang

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EDUCATION

Expected 2027	University of California, Santa Barbara (UCSB) M.S. in Media Arts and Technology
2025	South China University of Technology (SCUT) B.F.A. in Product Design, GPA: 3.95/4.0 (Rank: 1/52) B.E. in Computer Science and Technology, Weighted Avg: 86/100

EXPERIENCE

2025.7-2025.8	Frontend Developer , Suzhou Zaiyunbian Artificial Intelligence Technology Co., Ltd. Developed the frontend and worked with a backend engineer to deliver the MVP.
2023-2024	Undergraduate Researcher , Student Research Program (SRP), SCUT Detection and Analysis of Manicurist Muscle Fatigue Based on sEMG
2021-2022	Product Manager , Industrial Innovation Lab, SCUT Led a 5-person cross-functional team.
2021-2022	Event Coordinator , Student Union, School of Design, SCUT

PUBLICATIONS

2024	Zejun Huang, Zhen Qin, Hanze Ge, “Standardizing and Early Warning of Sewing Beginners' Posture Based on CNN Visual Recognition Technology” in HCI International Conference on Innovative Technology for Public Health and Occupational Safety, Washington DC, USA.
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PATENT

2024	Adjustable Footrest for Walking Wheelchair, CN220735647U
2024	Adjustable Vehicle Seat Assembly, CN220483133U
2024	Safety Fixation Mechanism for Walking Wheelchair, CN220833349U
2023	Rapid Window Breaking Equipment for Vehicle, CN116901889A
2015	Novel Life Saving Utensil, CN204642117U

GRANT AWARDS

2024	National Encouragement Scholarship, Education Department of Guangdong (Top 10%)
2023	National Scholarship, Ministry of Education, China (Top 1%)
2022	The First Prize Scholarship, SCUT (Top 10%)

HONOR AWARDS

2023	Winner in Beverage and Food/Catering Supplies, European Product Design Award
2023	Bronze Finalist, G-CROSS Award
2022	Outstanding Student Leader of Student Association, School of Design, SCUT
2022	Excellent Student Leader, School of Design, SCUT
2021	Best Debater, the 'Hongci Lundao • Elite Cup' Design and Computer Science & Engineering Schools Joint Debate Semifinals

CERTIFICATION

2024	Project-Based Learning (PBL) Interdisciplinary Course Topic: Application of Artificial Intelligence in Public Health Organized by CCIPE, Ministry of Education, China
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SKILLS & INTERESTS

Software	Solidworks, Rhino, Shapr3D, KeyShot, Photoshop, Unity 3D, Blender
Programming	Python, C++, MySQL, React, HTML, CSS, JavaScript, Arduino
Interests	Human-Computer Interaction, Media Signal Processing, 3D Printing