## **Zejun Huang**

www.zejuns.com | hzj020117@outlook.com | Guangzhou, Guangdong, China

EDUCATION	
Expected 2025	South China University of Technology, Guangzhou, China (SCUT) B.F.A. in Product Design, GPA: 3.97/4.0 (1/59) B.E. in Computer Science and Technology
EXPERIENCE	
2021-2022	Product Designer, Industrial Innovation Laboratory, School of Mechanical and Automotive Engineering, SCUT
2021-2022	Secretary, Organization Department of 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, 2024
PATENT	
2024	Adjustable Component for Transportation Seat. CN Patent 220483133 filed August 9, 2023, and issued February 13, 2024
2023	Safety Fixation Mechanism for Walking Wheelchair. CN Patent Pending 2023222781915, filed January 2023
2023	Adjustable Footrest for Walking Wheelchair. CN Patent Pending 2023222066833, filed January 2023
2022	Rapid window breaking equipment for vehicle. CN Patent Pending 202211568423, filed December 2022
2015	Novel life saving utensil. CN Patent 204642117 filed November 27, 2014, and issued September 16, 2015
GRANT AWARDS	
2023	National Scholarship, SCUT, CN¥ 8,000
2022	The First Prize Scholarship, SCUT, CN¥ 4,000
HONOR AWARDS	
2023	Winner in BEVERAGE AND FOOD/Catering Supplies, EUPOPEAN PRODUCT DESIGN AWARD
2023	Bronze Final Level, G-CROSS Award
2022	Graphic Design Third Prize, Blue Bridge Cup National Software and Information Technology Professional Talent Competition - Visual Art Design Competition National Selection Competition
2022	Outstanding Cadres of Student Association, School of Design, SCUT
2022	Excellent Student Cadre, School of Design, SCUT

## SKILLS & INTERESTS

Software Photoshop, Rhino, Shapr3D, KeyShot, Blender

Programming Python, C++, MySQL, HTML, CSS, JavaScript, Arduino

Interests Human-Computer Interaction, Design Media Arts, Product Design, 3D Printing