

Yangruirui ZHOU

Email: yrrzhou@bu.edu

Tel: (+1) 857-763-9402

Boston, MA

EDUCATION

Boston University, Boston, MA

09/2020-Now

Ph.D. student, Department of Engineering

GPA: 3.91/4.00

- Research focus on CAD tools and algorithms in synthetic biology applications.

University of Electronic Science and Technology of China, Chengdu, China

09/2016-06/2020

B.E, Department of Software Engineering (*Elite program*)

GPA: 3.94/4.00 (Rank: 6/740)

- Senior Thesis: Analysis of Postoperative Applications of Pose Tracking Algorithms.

University of California, Santa Barbara, CA

01-03/2019

Exchange Program

National University of Singapore, Singapore

07-08/2017

Visiting Student

SKILLS

Programming language: Python, Java, C/C++, Typescript, HTML, Linux Shell.

Tools: NetworkX, Tensorflow, Pytorch, Latex.

Others: Team collaboration, leadership, undergraduate student mentoring.

EXPERIENCE HIGHLIGHT

Rich hands-on experience on:

- 1) optimizing algorithms for microfluidic device applications, such as validating, simulating and auto-controlling microfluidic devices with multiple constraints and experiment modes.
- 2) big netlist partitioning algorithm with sub-group size constraint and group-group communication constraint, which can be used in electronics design, gene circuit design, social media community clustering, etc.
- 3) provide lab automation tool kits and formal definition for microfluidics to make the experiment procedure standardized, and the experiment result reproducible.

RESEARCH

Boston University, Boston, MA

07/2020-Now

Research Assistant, CIDAR lab

Supervisor: Prof. Douglas Densmore

- *Implement programmable auto-design platform for microfluidic device.* 02/2023-Now
- *Implement graph partitioning algorithm with size and communication constraints.* 11/2022-Now
- *Implement validation algorithm for continuous-flow microfluidic devices with constraints.* 03-09/2022
- *Design microfluidic device with Multiple experiment modes for a project aiming to research the strategy in cell-cell communication.* 07/2020-03/2022

MIT, Boston, MA

11/2022-Now

Collaborative Research Assistant, Voigt lab

Supervisor: Prof. Christopher Voigt

- *Work for the gene circuit partitioning part of a cryptographic hash algorithm implemented by cells rather*

Yangruirui ZHOU

Email: yrrzhou@bu.edu

Tel: (+1) 857-763-9402

Boston, MA

than electronic components.

PROJECTS

University of California, Santa Barbara, CA	06-08/2019
Student Research Internship, Four eye's lab	
Supervisor: Prof. Matthew Turk and Prof. Tobies Hollerer	
● <i>Pose tracking algorithm organization, implementation, and optimization.</i>	
University of Electric Science and Technology of China, Chengdu, China	05-10/2019
Major Team Member of UESTC-Software	
Supervised by Prof. Beibei Wang	
● <i>International Genetically Engineered Machine competition (iGEM)</i>	
● <i>The team integrates iGEM Registry and other 10 frequently used biology databases, add many useful tools.</i>	
● <i>Project Wiki: https://2019.igem.org/Team:UESTC-Software</i>	
West China School of Basic Medical Sciences and Forensic Medicine, Chengdu, China	03-08/2018
Minor Contributor	
Supervisor: Prof. LunXu Liu	
● <i>"Internet +" Innovation and Entrepreneurship Competition for College Students</i>	
● <i>Project: "Minitutor" Intelligent Endoscopy Training and Assessment System</i>	

AWARDS & HONORS

Most Outstanding Students of UESTC 2019 (成电杰出学生, 10/5000 in UESTC, 1/740 in department)	12/2019
iGEM "Gold medal" and "Best Software Project"	11/2019
Outstanding Graduates Award of UESTC	10/2019
"Wu Liang Ye" Enterprise Scholarship (2/740 in Software Engineering department)	09/2019
Outstanding Student Scholarship	09/2019
Outstanding Student Scholarship	09/2018
"Internet +" Innovation and Entrepreneurship Competition for College Students in Sichuan, Gold Award	08/2018
Outstanding Student Scholarship	09/2017
International Software Testing Qualifications Board (Certified Tester) [Foundational Level]	10/2016

PROFESSIONAL SERVICES

ICCAD'22 Second Paper Reviewer	06/2022
Teaching Assistant of EC504 (Advanced data structure and algorithms)	01-05/2022
Teaching Assistant of EC504 (Advanced data structure and algorithms)	01-05/2023

PUBLICATIONS

[1] [IWBD A'22] A Conceptual Interactive Microfluidic Design and Control Workflow	07-08/2022
[2, Submitted] [ICCAD'23] Constraint-based Design Validation of Continuous-Flow Microfluidic Device	04/2022-05/2023

ACTIVITIES

[1] International Workshop on Bio-Design Automation (IWBD A'22)	10/2022
[2] Engineering Biology Research Consortium (EBRC'23)	06/2023