HO YIN YUEN

Email: andy897221.work@gmail.com / andy.aa.yuen@connect.polyu.edu.hk GitHub: https://github.com/andy897221

PUBLICATION

- Bei Ho Pan, Qiang Zhang, Chun Hei Lam, **Ho Yin Yuen**, Shifeng Kuang, Xin Zhao Petite miracles: insight into the nano-management of scarless wound healing. Drug Discovery Today, 2020, ISSN 1359-6446, DOI: https://doi.org/10.1016/j.drudis.2020.03.013
- Ho Yin Yuen, Feijie Wu, Wei Cai, Henry C.B. Chan, Qiao Yan, and Victor C.M. Leung. Proof-of-Play: A Novel Consensus Model for Blockchain-based Peer-to-Peer Gaming System. In Proceedings of the 2019 ACM International Symposium on Blockchain and Secure Critical Infrastructure (BSCI '19). ACM, New York, NY, USA, 19-28. DOI: https://doi.org/10.1145/3327960.3332386

ACCEPTED PAPER

• Ho Yin Yuen, Jesper Jansson. 2020 Better Link Prediction for Protein-Protein Interaction Networks. Full Paper IEEE-BIBE 2020

AWARD

ACM Best Student Paper Award

 $10^{\rm th}$ July 2019

Awarded by ACM SIGSAC for the workshop BSCI 2019 of ASIACCS 2019, Auckland, NZ

RESEARCH EXPERIENCE

Biomaterials Laboratory¹, The Hong Kong Polytechnic University

Researh Student Aug 2019 - Current

- · working on a research project of cells mechanical behaviors on micro-patterned scaffolds
- · responsible for lab duties such as maintaining cell lines, refilling and stocking up supplies

Capstone Project, The Hong Kong Polytechnic University Undergraduate Student

Sept 2019 - May 2020

- · Researched in algorithms related to protein-protein interaction (PPI) network inference
- · Published the work in IEEE-BIBE 2020 under the topic of link prediction in PPI networks

WiNMoS Laboratory², The University of British Columbia

July 2018 - Sept 2018

- Summer Research Student
- · Published conference paper about a novel blockchain consensus model at BSCI 2019
- · Working on the extended conference paper for journal publication

WORK EXPERIENCE

Hai Kang Life (HKLife) Corporation Limited

Dec 2017 - May 2019

Part-time Engineer

- · Employed for a full-stack solution (Python, Nodejs) for image processing of their EFADChip® Project
- · improved the processing of 744 Images from 40 minutes to 4 minutes, accuracy from 77% to 82%

Microsoft Hong Kong

Aug 2017 - Dec 2017

Part-time Microsoft Experience Center (MEC) Evangelist

- \cdot guide and demo technologies to business & NGO visitors at the MEC
- · assist of technical setup for hardware and software in clients' meetings and MEC

Freelancer Jun 2017 to Sept 2017

Full-stack Web Developer

· developed a mobile & desktop website for ORGMotorsports https://orgmotorsports.com/

POSITION OF RESPONSIBILITY

Microsoft Hong Kong

Oct 2016 - Jun 2017

Microsoft Student Partner

- · Lecturer and Helper of the PolyU Guest Lecture on Azure ML Studio
- · Lecturer and Helper of GirlSpark Bot Framework Workshop
- · Volunteer of Microsoft Imagine Cup 2017, Hackathon ImagineHack 2017, PolyU Blockchain Workshop 2017

SPONSORSHIPS

PolyU UG Summer Research Aboard Sponsorship

Granted HKD\$50,000 for research exchange at The University of British Columbia

PolyU International Competition & Conference Participation Scheme

Granted 2/3 of the total expense for the participation & presentation at BSCI 2019

TECHNICAL STRENGTHS

Computer Languages Python, HTML+CSS+Javascript, Nodejs, C#, Java, C rameworks/Libraries numpy, scikit-learn, pandas, matplotlib, flask, Flutter

Technologies Web & Mobile Development, Complex Network, Image Processing

Wet Lab Techniques 2D and 3D Cell Culture, Various Cells Assays / Staining

EDUCATION

The Hong Kong Polytechnic University

Sept 2016 - Jun 2020

Awarded GPA: 3.23/4 (0.8075)

Department of Computing

B.Sc (HONS) COMPUTING MINOR IN BIOMEDICAL ENGINEERING

Notes

¹http://zhaobiomaterialsgroup.com/

²http://winmos.ece.ubc.ca/Main_Page