# 徐科

## 教育背景

Sept 2015 Ph.D. in Electronic and Computer Engineering

- Aug 2019 香港科技大学,香港特别行政区,中国
  - 导师: 屈华民教授
  - 博士论文: Visual Anomaly Detection and Its Applications.

Sept 2011 B.S. in Electronic Science and Technology

- Jul 2015 **南京大学**,南京,中国
  - 排名: 1/217.
  - 论文: FPGA-based Design of FFT & FIR.

## 研究兴趣

Visual Analytics (可视分析), Big Data (大数据分析), Anomaly Detection (异常检测), Explainable AI (可解释 AI), Time-series Analytics (时序分析), Healthcare (医疗)

## 研究 / 工作经历

Jan 2021 **华为,杭州**,中国

- Present 大数据可视化技术专家, 技术创新部
  - 领导华为云可视分析能力中心建设
  - 领导华为云数据智能基础平台数据洞察项目组。
  - 天才少年计划获得者

Jan 2020 **纽约大学,**纽约,美国

- Sept 2020 博士后 (advised by Prof. Claudio Silva & Prof. Enrico Bertini), VIDA Lab
  - 主导一项用可视化解释机器学习模型的调研工作,与 Capital One 合作。
  - 主导开发了 mTSeer, 一个用于**评估多维时序数列预测**模型 (金融、新闻数据等)的交互式、可操作的可视分析系统。
  - 作为主要开发者与 Capital One 合作一项为机器学习产生合成数据的项目。

May 2019 **哈佛大学,**波士顿,美国

- Aug 2019 访问学者 (advised by Prof. Hanspeter Pfister), Visual Computing Group
  - 设计和搭建了一项生物医学项目的部分可视化系统来提高辅助生殖技术中的受精卵选择, 与哈佛医学院合作。

Jan 2019 微软亚洲研究院, 北京, 中国

- May 2019 研究实习生 (advised Dr. Yun Wang), Software Analytics Group
  - 主导开发了 CloudDet, 一个用于交互式分析云计算平台中的异常行为的可视化系统。
  - 合作设计了 Datashot, 一个可以从表格数据自动生成海报的可视化系统。

Feb 2017 **同济大学,**上海,中国

- Sept 2017 研究实习生 (advised <u>Prof. Nan Cao</u>), iDVx Lab
  - 主导开发了 ECGLens, 一个用于从心电图中检测心率失常的可视化辅疗系统。
  - 设计开发了 EventThread, 一个用于总结 event sequence 数据演变的可视分析系统。

Jun 2016 香港科技大学,香港,中国

- Dec 2019 博士生, HKUST VIS Lab
  - 开发了可视分析系统 EnsembleLens, 基于 ensemble 方法来评估不同的异常检测算法。
  - 设计开发了一个可视分析系统,帮助香港物流及供應鏈多元技術研發中心(LSCM)综合分析香港天气,老人走失,和固定资产管理等问题。
  - 作为主要贡献者负责一项香港研究基金申请 (Research Grant Council), 用于对时序数据的 机器学习模型进行可解释性分析。

Jun 2014 麦吉尔大学,蒙特利尔,加拿大

- Sept 2014 暑期实习生 (advised by <u>Prof. Kirk H. Bevan</u>), Department of Material Engineering
  - 提供了一个模型来预测纳米生物传感器的筛选受限反应。

Jun 2014 **南京大学,**南京,中国

- Sept 2014 项目领导者 (advised <u>by Prof. Xinggan Zhang</u>)
  - 主导了一项**国家级创新训练项目** -- Microphone Array Acoustic Localization and Speech Enhancement.

## 论文

[1区+A级] Yifang Wang, Hongye Liang, Jiacheng Wang, **Ke Xu,** Xinhuan Shu, Cameron Campbell, Bijia Chen, Yingcai Wu, Huamin Qu.

**CareerFlow:** Interactive Visual Analytics System for Large-Scale Longitudinal Career Mobility Data. TVCG.

[ A+级] Ke Xu, Jun Yuan, Yifang Wang, Claudio Silva, Enrico Bertini.

mTSeer: Interactive Visual Exploration of Models on Multivariate Time-series Forecast.

CHI'21: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems.

[A 级] Brian Barr, **Ke Xe**, Cudio Silva, Enrico Bertini, Robert Reilly, Jason Wittenbach.

Towards Ground Truth Explainability on Tabular Data.

ICML 2020 (WHI).

[1 区+A 级] **Ke Xu,** Yun Wang, Leni Yang, Yifang Wang, Bo Qiao, Qin Si, Yong Xu, Haidong Zhang, Huamin Qu.

CloudDet: Interactive Visual Analysis of Anomalous Performances in Cloud Computing Systems.

IEEE Transactions on Visualization and Computer Graphics (VAST'19: Proceedings of the IEEE Visual

Analytics Science and Technology), doi: 10.1109/TVCG.2019.2934, IEEE, 2019. [24.7% acceptance rate]

[1 区+ A 级] Yun Wang, Zhida Sun, Haidong Zhang, Weiwei Cui, Ke Xu, Xiaojuan Ma, Dongmei Zhang.

#### DataShot: Automatic Generation of Fact Sheet from Tabular Data.

IEEE Transactions on Visualization and Computer Graphics (InfoVis'19: Proceedings of the IEEE Information Visualization), doi: 10.1109/TVCG.2019.2934398, IEEE, 2019. [25.8% acceptance rate]

[B 级] Xing Mu\*, Ke Xu\*, Qing Chen, Fan Du, Yun Wang, Huamin Qu.

### MOOCad: Visual Analysis of Anomalous Learning Activities in Massive Open Online Courses.

EuroVis'19: Proceedings of The Eurographics Conference on Visualization, pages: 91-95, doi: 10.2312/evs.20191176, EuroVis, 2019.

[1 区+A 级] Ke Xu, Meng Xia, Xing Mu, Yun Wang, Nan Cao.

## EnsembleLens: Ensemble-based Visual Exploration of Anomaly Detection Algorithms with Multidimensional Data.

IEEE Transactions on Visualization and Computer Graphics (VAST'18: Proceedings of the IEEE Visual Analytics Science and Technology), doi: 10.1109/TVCG.2018.2864825, IEEE, 2018. [25.6% acceptance rate]

[A+级] **Ke Xu,** Shunan Guo, Nan Cao, David Gotz, Aiwen Xu, Huamin Qu, Zhenjie Yao, Yixin Chen.

### ECGLens: Interactive Visual Exploration of Large Scale ECG Data for Arrhythmia Detection.

CHI'18: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, p. 663, doi: 10.1145/3173574.3174237, ACM, 2018. (\*Best Paper Honorable Mention). [top 5% of all submissions]

[1 区+A级] Shunan Guo, **Ke Xu,** Rongwen Zhao, David Gotz, Hongyuan Zha, Nan Cao.

### EventThread: Visual Summarization and Stage Analysis of Event Sequence Data.

IEEE Transactions on Visualization and Computer Graphics (VAST'17: Proceedings of the IEEE Visual Analytics Science and Technology), doi: 10.1109/TVCG.2017.2745320, IEEE, 2017.

## 奖励与荣誉

- 2020 华为天才少年计划
- 2019 海外交流奖学金, HKUST
- 2019 参会奖学金, IEEE VIS 2019
- 2018 最佳论文提名奖, ACM CHI Conference [A+] 获奖文章为 ACM CHI 2018 ECGLens. 所有投稿的 top 5% 获奖
- 2018 参会奖学金, IEEE VIS 2018, ACM SIGCHI 2018
- 2015 博士奖学金, **HKUST**
- -2019
- 2015 南京大学优秀毕业生
- 2014 **红太阳奖学金一等奖** 每年从整个南京大学选拔奖励 30 个学生

- 2014 Canadian Globalink Research Internship Award
- 2013 **宝钢奖学金** 奖励给 2 名南京大学二年级学生.
- 2012 国家奖学金每名学生只能获奖一次
- 2010 江苏省化学奥林匹克竞赛一等奖

## 受邀演讲

- May 2021 mTSeer: Interactive Visual Exploration of Models on Multivariate Time-series Forecast ACM CHI 会议,横滨,日本
- Mar 2020 **Visual Anomaly Detection and Its Applications with Temporal Data** 纽约大学,纽约,美国
- Oct 2019 CloudDet: Interactive Visual Analysis of Anomalous Performances in Cloud Computing Systems

IEEE VIS 会议, 温哥华, 加拿大

Oct 2018

EnsembleLens: Ensemble-based Visual Exploration of Anomaly Detection Algorithms with Multidimensional Data

IEEE VIS 会议, 柏林, 德国

Apr 2018

ECGLens: Interactive Visual Exploration of Large-Scale ECG Data for Arrhythmia ACM CHI 会议,蒙特利尔,加拿大

## 教学经历

- 2019 Teaching Assistance, Visualization: Connections with Machine Learning, New York University
- 2017 Teaching Assistance, Digital Circuit, HKUST
- 2016 Teaching Assistance, Signals and Systems, HKUST
- 2018

## 学术服务

- 2021 Reviewer of IEEE Transactions on Visualization and Computer Graphics (TVCG)
- 2020 **Program Committee** of IEEE VIS 2020
- 2018 Reviewer of IEEE Transactions on Visualization and Computer Graphics (TVCG)
- 2022 Reviewer of IEEE VIS (VAST, InfoVis, and SciVis) Conference
  - 2019 **Reviewer** of ACM Conference on Human Factors in Computing Systems (CHI)
- 2019, 2020 Reviewer of The Visual Computer Journal (TVCJ), Springer
- 2018, 2019 Volunteer of IEEE VIS (VAST, InfoVis, and SciVis) Conference