

# Ahmad Atallah

## Résumé

### EDUCATION

- 2012—2017 **Systems and Biomedical Engineering Department. School of Engineering, Cairo University**  
**Cairo, Egypt**
- **Bs.c.** of Systems and Biomedical Engineering, GPA 3.2.
  - **THESIS TITLE** – GPU-Based Visualization Application for Two Projection 2D-3D Image Registration In Radiation Oncology

### EXPERIENCE

- Dec 2019—Aug 2020 **Software Engineer (Frontend)—Part-time at Qobra**  
Started the core product desktop app with electron. Streamlined project's boilerplate to speed up development, with support for multiple tabs, shared state, and others.
- Dec 2018—Present **Software Engineer (Frontend) at Swvl**  
Working on developing company's dashboards which includes a lot of front-end stuff besides some visualizations on maps. Also have the chance to participate in initiating the company's business dashboards, developing and publishing design system components packages on npm, with a continues development and delivering large set of transportation features.
- Feb—Dec 2018 **Software Engineer (Visualization) at Millensys Healthcare Solutions**  
Joined the medical imaging team to deliver and contribute in healthcare software solutions. My work included and not limited to using **OpenJPEG, LEADTOOLS, Windows API, OpenGL**, canvas drawing, advanced image processing techniques, 2D and 3D visualization ( DICOM viewing, processing, and MPR). Through my working period, I was assigned to advanced DICOM viewer project( web based, and Desktop), reporting tool and others.
- Oct 2017—Jan 2018 **Bioinformatics Intern at Pine Biotech**  
Working on both educational and analysis platform provided me with great experience in understanding Next Generation Sequencing and its algorithms in Bioinformatics era.

### SKILLS


- Programming** *Typescript, JavaScript, Scala, Ruby, Pascal, C/C++, OOP, Functional Programming.*
- Web Development** *React, Angular, Redux, Jest, Tachyons, Styled Components, Emotion, Theme-UI, Material-UI, MDX, Storybook, Gatsby, and others.*
- Build Tools** *Webpack, Rollup, Gulp, sbt, CMake.*
- Database** *SQLite, PostgreSQL, Mongo.*
- Visualization Tools** *ThreeJS, D3, WebGL (Intermediate).*
- Version Control** *Git, SVN.*
- Others** *Vim, Docker, CI/CD, Shell Scripting, Static Site Generators.*

### COURSEWORK

- Feb —Apr 2019 **Functional Programming in Scala Specialization —Coursera**
- Functional Programming Principles in Scala. 🌟
- Feb —Aug 2018 **Front-End Nanodegree —Udacity** 🌟
- Apr 2018 **Deep Learning Specialization —Coursera**
- Neural Networks and Deep Learning. 🌟
  - Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization. 🌟

---

## PROJECTS

- 2020** **Tachyons Styled TSX** 
- *Bring Tachyons, implemented with Emotion and Styled System, into React app with types in mind.*
  - **Development** —TypeScript, React, Emotion, Styled System, Tachyons, Webpack.
- 2019—2020** **Swvl Design System Components**
- *React-TypeScript components for Swvl design system.*
  - **Development** —TypeScript, React, Rollup, Theme-UI.
- 2019—2020** **Swvl Business Dashboards**
- *React-TypeScript business dashboards for Swvl as a transportation service.*
  - **Development** —TypeScript, React, Redux, Webpack, Theme-UI.
- 2017** **GPU-Based Visualization Application for Two Projection 2D-3D Image Registration In Radiation Oncology —Graduation Project**
- *Visualization cross platform for fast 2-projection 2D-3D registration that assists in patient positioning process during radiation oncology treatment procedures. The software development included rendering multiple digitally reconstructed radio-graphs(DRRs) projection images from 3D CT volume, similarity measures, optimization, and a user interface to visualize the differences.*
  - **Development** —C/C++, VTK, ITK, Qt, Qthread, OpenMP, OpenCL.

---

## AWARDS & ACTIVITIES

I like watching, and attending software conferences, and workshops from all over the world.

- October 2016** **RDI Egypt Competition —Project Award .**  
My project, an automatic system for MCQ exams correction, was awarded the 3<sup>rd</sup> place in 2016 from RDI Egypt.
- 24<sup>th</sup>—27<sup>th</sup> October 2015** **EMB 2<sup>nd</sup> Biomedical Engineering Workshop.**  
Participated in the 4 themes of the workshop including:
- High Performance Computing.
  - Medical Visualization.
  - Software Engineering & Bioinformatics.
  - Embedded Systems.
- August 2014** **IEEE EMBS International Student Conference —Project Award .**  
My Project, Derma, was awarded the 1<sup>st</sup> place from the IEEE EMBS 2014.