

Alessandro Candolini

Physicis

Software Enginer

London, U

 \square +44 7402 554023 | \blacksquare alessandro.candolini@gmail.com | \square alessandro
candolini | \square alessandro.candolini | \square alessandro.candolini | \square alessandro.candolini |

About me_

I am an Italian theoretical physicist with heavy mathematical and statistical background, smart at problem-solving, and truly passionate about all stages of software engineering. While I'm confident enough to deliver fast solutions at pace if/when required, I am a precise person and whenever possible I prefer to do things the way they should be done. In the last years I have been working mainly as Android software engineer, developing production-ready apps focusing on design principles, clean code, architecture and testability. However, I enjoy working in a dynamic environment where where I can also keep an eye on (and borrow ideas and technology from) emerging trends and technologies in related fields (eg, backend or recent trends in javascript functional patterns for frontend). I firmly believe in the future of highly cross-disciplinary fields. My ideal job would involve working in a stimulating, innovative team where I can play a key role helping the company to grow their business and at the same time where I have the opportunity to improve myself and my skills.

Skills____

- Android development (Java and Kotlin)
- Android libraries: Dagger2, Retrofit, Room, etc
- Functional programming (Scala)
- Reactive extensions (RxJava2/RxBindings)
- · SQL, NoSQL

- TDD/BDD
- design patterns, SOLID, clean architecture
- CI/CD, jenkins, sonarqube, jacoco, lint
- git (command-line, PR, code reviews)
- Scrum + Kanban

Work Experience_____

Sainsbury's

SOFTWARE DEVELOPER

London, UK February 2016 - PRESENT

- Leading the android development of the Grocery native app for shopping online. 150k+ users UK-wise, 4 stars rating on the playstore even though we rely on a quite unreliable data source (plain html scraping)
- Implement, maintain and deploy new features at consistent speed, without compromising code quality and with proven ability to arrange urgent tasks and contingencies. Key functionalities I have implemented: security enhancements, 3d-secure payments in app, push notifications, and more
- Be proactive, take ownership and responsibility on critical choices
- Find the right tradeoff between short workarounds vs long-term solutions to meet business and customer needs
- Refactor original codebase to increase modularity and testability, promoting adoption of clean architecture, MVP, Rx, Dagger, retrofit
- Be a go-to person, do mentorship and training
- I have been praised by the company for my hard work
- Preferred technologies: RxJava2, Dagger2, Retrofit2 (I have implemented custom converter to hide the scraping part), Realm, Fresco, firebase, appsflyer. Tests: junit4, mockito, espresso, appium, wiremock.
- App is freely available from https://play.google.com/store/apps/details?id=com.sainsburys.gol&hl=en

Android software engineer

Spotlime

Milan, Italy

September 2014 – December 2015

- Leading the development of the Android fully native application for Spotlime, a startup aimed at promoting the discovery of the best events in Milan, Rome, etc. 6.2k users, 4.1 stars on the playstore.
- Implement from scratch and mantain the Spotlime android native application (i was the only android dev)
- Work alongside the marketing team to deliver a user-centric product closer to real customer needs, promoting solutions that helps improving UX in response to users' feedback and analytics data.
- Work alongside server-side and iOS developers to coordinate the upcoming releases, following CTO directives.
- Help to develop Spotlime booking desktop website using mainly server-side JSF and primefaces.
- Key functionalities: client-server data synchronization, offline mode, advanced geolocation techniques, Facebook SDK, GCM push notifications
- Preferred technologies: SQL, Ormlite, Glide, EventBus
- App is freely available from https://play.google.com/store/apps/details?id=com.gooutsrl&hl=en

Usablenet - leading global mobile and multi-channel technology company.

Udine, Italy

LEAD QUALITY ASSURANCE ANALYST

October 2012 - August 2014

- After few months working as a quality assurance analyst, I was promoted quality assurance team leader at Usablenet, a leading technology platform company delivering enterprise-level mobile and multichannel commerce solutions. Team of 7 QA people, for a total number of 200 projects.
- Working in synergy with mobile web developers, project manager, solution engineer team and customers to consistently deliver high-quality products that fulfills customer expectations and end user needs.
- Monitor and track project status during all steps, to meet deadlines and ensure all scope changes, variances and
 contingences that may arise during the projects lifecycle were visible to all people involved.
- Ability to prioritize and track multiple projects in parallel, manage allocation of resources within the team, supervise and support my team activities.
- Be a go-to person.
- Proven ability to work under pressure responsibly and fulfilling high expectations.
- Promote new strategies to speed up effective communication among all teams involved in the project, suggesting improvements to current workflows and defining new internal procedures.
- Debugging and monitoring of technical requirements (for example requirements involving akamai technologies).
- 247 QA support.
- Developing small scripts (mainly using Python+JQL) which help to retrieve project information from Atlassian Jira and provide automatic statistical reports about project status.
- Personally responsible as QA analyst of: Camelot Group (UK National Lottery, including the launch of the mobile
 website for the new lotto raffle on October 2013), Dell Inc. (22 countries including US, UK, China etc.), FedEx,
 MaryKay, Selfridges, Surfstitch and many others.
- Company website: http://usablenet.com/

University of Udine

Udine

TEACHER (ON CALL)

2006 - 2012

• I have been asked for six years to teach the Esercitazioni guidate di Fisica per il Corso di preparazione al Test di ammissione alla Facoltà di Medicina e Chirurgia at the University of Udine (support training lectures organized for candidates to the placement exam for accessing the courses at the faculty of Medicine).

R.U.E. Risorse Umane Europa (no-profit association)

Udine

IT TECHNICAL EXPERT (ON CALL)

September 2011 – August 2012

• Handling the IT issues in a small office (5 employees): pc, network and website maintenance

Consorzio per la Fisica

Trieste

 $\texttt{LAT}_{\text{E}} \texttt{X} \ 2_{\varepsilon} \ \texttt{typesetter}$

January 2010 – December 2010

- I typeset prof. E. Gozzi lectures notes for his course of Quantum Mechanics using custom IATEX 2_{ε} style and including the images/plots
- The notes are freely available at http://www-dft.ts.infn.it/~gozzi/QM2.pdf

I.N.F.N. (Istituto Nazionale di Fisica Nucleare)

Trieste

C++ DEVELOPER AS VOLOUNTEER

February 2008 - May 2008

Development of a object-oriented C++ library for uniform and non-uniform pseudo-random number generations, including some cutting edge algorithms

Education_

University of Trieste

Trieste (Italy)

MASTER STUDENT IN THEORETICAL PHYSICS

 $September\ 2009-now$

• Still under completion (due to work). I have successfully done exams including: advanced statistical mechanics, quantum field theory, advanced mathematical methods and computational physics, including C++ implementation and comparison of symplectic algorithms for numerical integration of ordinary differential initial valued problems in classical molecular dynamics and monte carlo simulation of statistical mechanics system like the spin Ising model

University of Trieste

Trieste (Italy)

Bachelor's degree in Physics 110/110

 $May\ 2009$

- Thesis title: Simulazione numerica dello stress termomeccanico in un ellissometro.
- Advisor: Prof. E. Milotti.
- Description: numerical simulation of the influence of laser beam-pointing fluctuations on the thermomechanical stress-induced birefringence in the optical ellipsometer of PVLAS experiment. The thesis required a deep understanding of the physics involved, knowledge of stochastic processes, familiarity with signal processing and 1 year of advanced C++ programming including the development of an object-oriented library for finite-element solution of partial differential equations in rectangular domains cooupled to numerical integration of Ito stochastic differential equations. Thesis available (in Italian) at http://www.infn.it/thesis/PDF/getfile.php?filename= 3304-Candolini-triennale.pdf

Liceo Scientifico Statale G. Marinelli (Scientific diploma, high school)

Udine (Italy) July 2005

SCIENTIFIC HIGH SCHOOL DIPLOMA 100/100

• High school's thesis in physics: Approccio spazio-temporale globale alla teoria quantistica e formulazione di Feynman della QED (translation: overall space-time approach to quantum theory and Feynman's formulation of QED).

Advisor: Prof. F. de Stefano

Continuing Education_____

MOOCS

Machine Learning, Statement of Accomplishment of Andrew Ng's Machine Learning course. Website: https://www.coursera.org/learn/machine-learning/home/info

Coursera

Workshop and schools in Physics

2016	Conference on Long-Range-Interacting Many Body Systems: from Atomic to Astrophysical Scales, Attended in streaming. Website:	ICTP, Trieste (Italy)	
2010	http://indico.ictp.it/event/7612/		
2016	Spring School on Superstring Theory and Related Topics, Attended in streaming	ICTP, Trieste	
	(due to work). Website: http://indico.ictp.it/event/7624/	(Italy)	
2013	School on Supersymmetry and Unification of Fundamental Interactions	ICTP, Trieste	
	(Pre-SUSY 2013), Attented as partecipant. Website: http://presusy2013.ictp.it/	(Italy)	
2013	Workshop on Ultracold Atoms & Gauge Theories, Attented as partecipant.	ICTP, Trieste	
	Website: http://cdsagenda5.ictp.trieste.it/full_display.php?ida=a12184	(Italy)	
	Workshop on Majorana Fermions, Non-Abelian Statistics and Topological	ICTP, Trieste	
2012	Quantum Information Processing, Attented as partecipant. Website:	(Italy)	
	http://cdsagenda5.ictp.trieste.it/full_display.php?email=0&ida=a11183		
2010	Ph.D. Course of Introduction to Bayesian methods, I attended as volounteer the		
	Ph.D. course of Introduction to Bayesian methods (Prof. E. Milotti). Topics covered:		
	Bayesian inference, Maximum-Entropy and its applications to image restoration, EM	Trieste (Italy)	
	algorithm, Markov-Chain Monte Carlo, Hidden Markov models, naive Bayesian learning	These (Ivary)	
	and Bayesian classifiers (AUTOCLASS). Website:		
	http://www.sers.ts.infn.it/~milotti/Didattica/Bayes/Bayes.html		

Scholarships_____

University College for Sciences "Luciano Fonda", Awarded with the scholarship for academic achievements. Evaluation was based on face-to-face examination and documents supporting the application (CV, certificate indicating the exams sat and marks, cover letters).

Trieste (Italy)

University College for Sciences "Luciano Fonda", Awarded with the scholarship for academic achievements and maintaned it for the three years of undergraduate studies.

2005–2008 Evaluation was based on writing and face-to-face examinations. To maintain the right to the scholarship students had to sit all the exams set for each year obtaining an average mark of at least 27/30 and no less than 24/30 in every exam. Trieste (Italy)

Pubblications_____

Radio Observations of the 2002 December Ursids from North-Eastern Italy, W.

2003 Boschin, D. Ganzini, A. Candolini, G. Candolini, WGN, 31:1 29-30. http://adsabs.harvard.edu/abs/2003JIM0...31...29B

Hobbies ____

- Molecular bartendering, modern mixology, and gin
- Crazy things
- Meetups (especially tech ones)
- Listening to blues and rock: Eric Clapton, Peter Green, Joe Bonamassa, Mark Knopfler, Deep Purple, and more
- Reading books (I'm a proud fan of Dostoevskij)
- Typography (I love R. Bringhurst's *Elements of Typographic Style*, among my favourite fonts are MinionPro opticals, and I enjoy using LATEX to implement typographic finesse)

• Walking with my Siamese cat	Ciambella: https://www.	facebook.com/profile.php?	id=100004536498274