PAULA STOKOWSKA

phone: (+48) 506-012-228

email: <u>paulastokowska@wp.pl</u>

Experience

Intel Corporation (2017 - CURRENT)

UEFI FW (BIOS) Test Developer

Tools: C# (Visual Studio), Git, JIRA (Agile)

BIOS automatic validation coordination on simulation and hardware products

- * I was designing, implementing and executing automatic tests design in C#
- $\ensuremath{^{*}}\xspace$ I improved all existed tests and increased the number of tests three times
- * I provided the highest requirements coverage for my project in our team
- * I was managing subcontractors team, introducing them into new projects, providing trainings, delegating task and validating their work in Agile system (JIRA)
- * I have created stable, indisputable tests based on specifications and client's/developers requirements which were the basis for many bugs found

SONY Pictures (2016 - 2017)

Junior Accountant (Excel, Outlook)

- * I was responsible for contacts with clients from all over the world
- * I was creating, validating and providing financial statements for clients

MISYS (2016 - 2016) Internship

- * I was testing the quality and correctness of changes in the Web UI
- * I have created part of the specifications in the newly created functionality for clients

MBS Systems (2014) Internship

* Creating and editing an online store in HTML

Skills

C# - medium knowledge

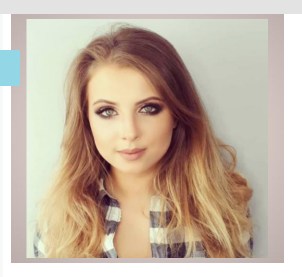
GIT-good knowledge

HTML5, CSS, JS – basic, creating simple websites with JS **JAVA** – simple apps

Languages:

English - advanced in reading, writing and speaking Polish - native

TOEFL iBT English language certificate -80/120 (2017)



About Me

I am ambitious, determined and hardworking person who knows that success is in the details.

I have always been described as a multifaceted person with many plans in life.

In my career as a developer I would like to become a full-stack developer and move towards blockchain technology. Currently I am focusing on learning Java Frameworks but also Web / Front-End Development to change my profession and program in Java Frameworks.

Education

Master's Degree at Maritime University (2020)

Electric Department (Electronics and Telecommunication)

Marine Electronics

Undergraduate Studies

Gdansk University of Technology (2017)

Technical Physics and Financial Mathematics Department

Financial Mathematics

Technical School with an IT Profile

Hobby

Playing the piano and classical music have been my passion since an early age. Many solo concerts and in the school orchestra are my most beautiful memories as well as lifelong friendships.



My new passion is sewing. Under my mother's watchful eyes I learn the process of creating costumes and designing clothes.



Financial mathematics, global stock exchanges, investments and financial policy have been my hobby for several years. I plan to increase my savings and invest in real estates.

