## GEORGE KONTARAKIS

g.kontarakis1@gmail.com 💡 Farmingdale, NY 🤍 linkedin.com/in/geoko (516) 459-4526 if you have a preferred discipline I would **OBJECTIVE** include that here. Hard-working Civil Engineer graduate looking to obtain an entry level position as a field or office engineer. exceptional Eager to contribute my soft skills and capability to excel in team based environments to achieve optimal results for my employer, Hook forward to not only learning and maturing as an engineer, but as well as devoting my potentiality towards building a south **EDUCATION** customer service and clients Hofstra University 

→ Hempstead, NY 

→ Sept 2015 – May 2020 B.E. in Engineering Science, concentration in Civil Engineering, and a minor in Mathematics (Associate Member of American Society of Civil Engineers, A.M. ASCE) Relevant Coursework: Design of Reinforced Con my personal opinion is you do not need to list any courses UNLESS it a two-story building. Applied ASCE 7-10 LRFD load com
All civil students need to take courses like Statics, Materials etc. port bending moments and shear force in each eleme For your school it might not be required for all students to take ngineering Economy, Engineering Math 1 & 2, | Reinforced Concrete Structures. Even then, I would only list that course |, Strength of Materials, Structural Analysis 1, Stru and other courses like it if you were looking for a structural position. neering. **PROJECTS Deep Foundation Design** \$520 Park Avenue, New York, NY | # May 2020 Presented the research, methods, challenges, and solutions used to propose a deep foundation design of a 52 story luxury residential building. Elements analyzed include: Calculating pressure under the drill rig crawler, developing a general soil profile, design of secant pile wall, lateral excavation support system, drilled shaft design, and constructability procedure. Civil Engineering Senior Design Showcase Societes Sculpture Park, Astoria, Queens | Expression Decign Showcase Park, Astoria, Queens | Expression Decign Showca Designed a small-scale model of a concrete membrane structure within a small group as a hypothetical design prompt. Model was inspired by Heinz Isler's tennis court center in Düdingen, Switzerland. Implemented Isler's "hanging cloth reversed" form-finding technique to create a self-supporting compressive shell model using Plaster of Paris and cheese cloth. Functioned as an educational corridor and met design specifications such as budget, constructability, and protection against inclement weather. Developed final drawings such as elevation, floor plan, and critical connections using AutoCAD software. WORK Presented the design, model, and drawings to several professionals in the engineering industry. **EXPERIENCE** Krisch's Restaurant & Ice Cream Parlour Massapequa, NY | March 2015 – March 2020 Restaurant Manager | Mov 2018 – March 2020 Implemented a 'lead by example' management approach. Assisted other workers whenever possible to promote a team and Delivered preparation tasks to prevent and mitigate any foreseeable delays during a rush. Assigned counter-crew tasks tailored to accommodate their strengths/weaknesses which ensured constant and efficient production during busy shifts. Food Sarver and Counter Staff March 2015-2020 (combine food server and counter) Developed communication and service skills to exceed client service expectations. Effectively prioritized and executed tasks to meet the fast-paced, demanding nature of customer service. mer needs. epancies. Developed skills to work in a diverse team environment Counter Staff | March 2015 - March 2020 Multi-tasking between seating patrons, inputting take-out orders, answering phone calls, serving customers at the counter, and maintaining the register. Rosemarie's Pizzeria & Restaurant Farmingdale, NY | EDec 2014 - August 2015 Utilized GPS and other applications to stay informed about local traffic, road closures, and future weather conditions. Multiplex Cinemas Farmingdale, NY | April 2013 – March 2015 **Concession Counter Attendant** Learned to work individually and as a team to achieve desired company objectives. Attained experience in customer service, sales, and professionalism in a work setting. **SKILLS** Adaptability ArcGIS Communication AutoCAD this section is perfect. **Customer Service** Google Drive, Docs, Sheets, Slides, and Forms Leave as-is Interpersonal Skills

Microsoft Excel, PowerPoint, Word, Outlook, and Office

Problem solving