Chas Riley

Instructor: Rob Honomichl

2023 Spring CYBV 385 7W1

March 18, 2023

Professor Email: @arizona.edu

ChasRiley@arizona.edu

>>>>> SEND THE FOLLOWING <<<<<<

What is your major?

Cyber Operations

What did you want to be when you grew up?

Play in the National Football League

When do you think you will grow up?

I'm 31, and pretty sure I'm halfway through my life.

What is your plan for later today?

I plan to change my truck's starter.

What is your plan for later this month?

I would like to start building my garage.

What is your plan for next year?

I'd like to have my bachelors completed by next year.

>>>>> SEND THE ABOVE <<<<<<

Encrypted Text:

----BEGIN PGP MESSAGE----

wcDMA6eJERcLHfjpAQv/b9j4j/KBI7DmlASawsqPJGWoKHBRQFElLhCI6NST0zBLpWvm22tK3wvj4bollEfOrkNECdsmm9OlhiEdcKm/mGQO5vtWAuRZOEe4Gg/purUGVxdo4vEe+mHnxwqxCMgSKF42KjowTioGuqw1Br740Bq+oUOOPlyxIANz+fBAVKsEEWgfDFYYc7/Pyy70AgvjQpHfVgE+HiLJj4KO8DGlaMxMOqHdSF8MMOOF00f7aA0esktMMsxPtoNfr9oXFiulC0yP+6dpf2c9Mqqp5mzMfnJewLvmO/j7WinLWEcs+Tv3NA7ibHsTsnXswbGCF9iA+SIL0txB4BFNBtu5NRVpn8pJt8SNcptQu2X5+liiJRMXmNVqyzVIsH+2Y8W4eOQ+SrqQFhL8pExIQUsHpEgXwBgHGWr70Ii+3YpBo/eg3bgp/w7355VTa/pDWLH3rpPK/sqbeZ/eWR30020Efxttbpsu/CTeQj0pi0ZbJYvqXyqxQ0nWp+onCtEipjVXvxFEwcDMA3GnXhu1JQe7AQwAjVVvz5MnN2/TwHVhqQL2u6vIHWxVuystXc5aUsm08w74+0UW6JWllAgH3Jhee9qLDbFQr4yoXMPdONZ4E2GfuxbEQnPse6pBpGdUSD6wqbYTMVpqwJsV95nPp1b2DsQEBX/udaxfNySQ4LToaJSQbWmX8WRwAhY5dkegJBcz5rBRzy9CMuQTudHaKuTj91/Q7WqqzenMBJ8Kj95dTOmrqbCR2EJqNnuD10DILqodioIr08et767gXOKWSPJeKeGrA2rMNViSxlDwI3tCqkD4rSq58HKVS8bWyMF+QRJgydg+OWgZ00Bx25V2/03PNycSDrBREKv+IAFc7iC8kljjP7nHEet6EzkEMb6WXnZzQeGLNDOc4E0JxCinKxuis35/Zq9VMDtFTGB2kSnKxraeOAn0ji+AXDmY+k8rSUolycXTTEIaV4v

aL0xL0f0v8Seb+SorI3AQ83MqKQnqYWLAlDVve/3R4RUNoYRdc4X8uT23141w/8C5jjVKqBF4U52 OtUoATeJfYKbGhQE+bTS/7FBQv0qmOz/sDYpYpK4ci7I1zwVMaIoYHVPzVrsHPYkoEcdxPNpcMy2 3ByG3NfjrMXPElm+fWxniX1OGsNeasTQc9BBYkUrMGdlBvfDCSzkkwA+7AmyhbzcDa5gJJNRu/yD nTF4bpLe6NorY2+/+uQCsn8f8oqNG9Jf21FcVbTneSui7Hpqo4qeQpWCHW00maDjBvHynzZDlBrO EfE/Ai2s9uKsSe5ZYDWO6HdXdu1AiEywFSejXOp/jUKVTrEbao8QccAtwMaCuIPvw6wMBCA+nheP IwfgMXTxy3GVeDQS/IhPPIQoy+qy71SRWQwZHp7TutcxkCLAJCIKQwUmWijlgTHhcQPL3FSnu1sV M4DaTVerDITniHgHfXjCEk/MjZqSQeodld4lma+m1uWiKKeIYiohcDsiJS+KD1S3ua66Py/5wKYB ljoVcMuEBHnEQ9cgjAzfqHh0lzyIVNltorvP3RvXx67k1ilzyDm3ttr+Lvx94pY1TU9zlV1FnAx/ Z5Gc+jrmh0C4Ge57qe6qGvo3M4VLdZA9txjXeixfbbtelfIIcol+6kjAyWfDf0eQGzwW2XUQEhT3 lfVShh7NHL8vSCOGh7EUJrJNw9SrhMntiQIavzqstuRMGvisGqxzq2x/orINqP+ZD9nhHOelm9eE f6GW5cBBcSR1/5B+aeOSFJj4fLehLB/kn7LX6liXi8gv4YxoNL7DO9IGWHytpI8n2mYoei97jWto Acvc8Hg/BmguqsiIVuDN0RHLLZCbCTjaHIWSwc9+fqOL2w4xc0Rbd5NzNAfBnguhs8xamKEyzBAs KC7gLen69Gwxb4opqThR2HrvO49tHlaLKgcKEdkmTXyrHYDQ7ADSJ/pOaDONBv4etg4UALJfDrMk s9DolkLmp2dhVScbvkxGaTsI8f066a3OXXd6VdYikTi3NQDKaf4tPmY6Sq6wxSruoTkok31xIx7I W+tMJ+8nmQhtNKsVL9GdhqyGDHtq50mZO9q1cKPUCf16s147B6cB8kOJP6dQOnJAMcX6tsWCP/OI dbwwKEE+vlnvXA43aSHioFOC+u7nwyBH42hRU0z9GrteA/9gBSkdUON6Vt4bSp50lC/VIvuFMu3C rcQtgElMG/DDIp8KbWcoSb+jtp2soMGjoLIKQw4bM5b/WNpGaeo8hjUkpF8Noy8nxgEj+IX+zEeb oi4BcsIw57+30zkqYLD6ynMbtxQtdOwXYzxDXEloTSHcwYNzqqKyxFq++bM6dDQWiYLTbLcL0amO L4qCtvBTBoR72D9HCAvgEh4++rDZIt6aoaRE88FrwG6k5kVngLWZ+z1CRrGFE/HYWSjGfhWDXsSc S4KcOtL8uhtWX6T5uR0SNHa6BHHt29LC9dtrmwQr54qaW85Iif5SHbH6SLiqjFA47R4C3sDQvV+7 QlAclTqdNLUa0kltIYExe1M4djEGyDYOfhUXdZ5f8I/6OoHS4P+csnNT3ZyTCfFUTAdLyvjil83V MdTRzKgV1YL1NQHP510m8S+/eb13vk/SD7gUFykjByyEx3LDwuZPRV95JkrXwqvtWfLJZiWf5VGn n5y4BlXkWZoJ4512yr3ve4rX3bAigAlnDKx5enT5RUmo8UwhHoS9ugDt1Xk4zt6AJCCyAJm7OOvj zZ1uWQ7Z1NUP32n4/jG4VBqrzj16qTfthX75ZvZrMvJh9DN7vpHFSteFgiyXGoSKx16zpU/EwQsu uLTEM7MG82nVqpGaowTvA11Vyty4FjwZPHQ6uEe+9jMrCaoyyO8zYnXw3P/Tnpj/FEYjOsYRoGNj nGj1tmCFkclOdmHpLJNOtdOaHWQKJTy8jrFRFBrRX6jCwbpi8f8ohBN84t6U3Q6+mi04R6aG3j1X nP3yHIWFscs2/yV1FOW80uHvW0x+QifjIFi2wBYP4ShBJpZAsJJ8X4sLqWFhNfp9sA24w7IbgSpW FZstfkh1vTUv/4955zN21sbG3b6sP16IrIHM4kvBTiVu+U0nPuaDCR7f6GR6h/GBzaYLXgQHTYqD ih8VnUG3lq5zsYfScnF+SyMKincv/UOZAMBHvpcu7W603vmBpeYmlL26vs35jyVcAPgvd/N5Felv 7w7Lxad2zxVSS7iS3bEXmiAULK/DpOyL+mA/O2KpwNh04VEwgBg9j+fZE7djUNTwBuvyL3dQa3qW +gPMCAvQl4parv+Jrrzp5AlC6xz00oVqH2+uWsnS37FZboLjUdUFnZ6IalhMsMwuZIbcANwEdicM aqTxGHAWq+xXEKJMVHGj2UtnIhhKbbdDSeVPD+W9xU1Qv/msXySkOQSv63C2uHU7MM3OlUi5Dodn hsrwkEfmpyjicATQgMhqWZA1nu2JW7Kk0OPRhwBeCoIJ006dOU9jWmRlzrkfLDv+AaKmyUIqrlo4 12744kz/zYDHMXPiXzSCmnfaShEnDfSYotcYgy5ja7s/ENKHMym/zmXHuCJLMqrP0uzKdaEfdfco x/LBCp4s9p613zEphkTRt0n0AcyUrsoVJHvMYVRH1Ybiv+ueRWE/xNIWlowTpaf+OkPw9lTbpw34 $\verb|mMB9eHmSDA34vPsxjiOIeQUI6dkVmDmFsQ5uCeyNzcTrGQhRBbqqUI9NXpygqn7lyfrYygRoJJE1| \\$ GLDcTwPIHoaMPD9U3swZ7q/gb1g9cVPTOuftvCsBBaMHjC1K+NUtC6e+q8iC+lpcnfueJbOr+su5 Kno0mFEj+2KOiE57qfGFkYRW+0GP9se5r9HdEaySTtmC7J+YIA1/pj0mkt5IBtEhvw4Yh6BhWQ8P skVITaOjGhdJh3/Kc1VN2ihoymTowOFBXvu5q6lsqhC667q1hf0m0NRpYbnk1Tz0t4ecerXK7oTI a6YHkJY3LAAM4sicZMGD+0YFPZRON/jha6rjva7rFNnbxb3pGoolmt6WnvQ7Oc2QAmA9IXyoNHAi +QCqni0TDq/2D88msts0AiU/iB7zyO4755eOglhTRclV2s4uesJrecf+xsWsKXAwqiAyBLbY9DnM 3oGpTcBsZdeF7SuT6FAiu+YUcB7IGTPEKe1cp7NX1MTL3Y1WZBWnSmJWgErynP1aeuiURkgWo2Xr W5WDt+KAdOasJ4p5VrXs3MX9kGaUhg18b/nWbm7m/65nf0Nv1F2QvorM9WhrxfIkUTviczM8MdHy m1F7u+xmiFSNfoHfA0V98Qn8WP4N/7c6hBBxXsHMlTBoCbnsLuPGW4z3p823GXF+aKsXMeote/Du PicKUWV2qIW70eVQNhEoBe69K7JnsHtywtu+rc7nUym+yN1qzm4Eend8C5xcPveoTt2E9s7Wse0G TM9u7oOJpk2IudnY3Y3az2Lnbo3dYQJxfaDA16YMPBnYO99vakrKdE4UiJ/N/HCV5LQ75CJeu2LS 10z5bo8LkH0jplPJo8rzbf8q0eo5voi610DalVmMs5JDsynqjaojC6DsO+AvIIkm30GDbK1677LH I4lu3ceAVcC1TVWcnBWtI2jJ3nYLlVd0Uxcj7PPlPUZVnYcZhwnCGgrdvAn6wV0sfaTCz/fGpgyD YsFDk7QFN+wPRaUPVDeqpUoFI1RAG5v5kTLNSk3qUSbQNhQWL4qEcWsk3KitvcSLvJKtbckMiYtP hfVtDVmXB99bvsvbfDF/3/6NrViCDubuE6M8Cq2zL5DMafEHWychNHUvVcwdPJtWfoJZhrjH6cZP iqWR/SnktU+w4SExbRXBUuIOlo7qUEuFpHaqouWC3DTvwDmiAGJHnLsLSiqbNk32mn+7MRMkW/ub YgmEwD56nxYQMTFeIIm1oAJFPAns6XqRRGg8hLWIsqFx23inQfjK3TWuI/6mzLraIybeqo2E+I7u EexOUDVfGrGKEuQDF5qI2c4H+7LkJi6OqPQLe5aUQW9uSsH+5OE0OVzcpnABNS2ecmN+WRirNn70 Y1Qn9kelBV3++oqn0mNJlIg6Ngwakh85g8e/UkaIGnGdiF7ytntpjK0bLpU2+yrlH3atZbocW+M0 S1HRFe84ad0as1KlqQmExfFz9ABX2UaExJHqK9JHfZhfeMcHQpZ0ZaXzDf4n7vhotLH7cykT2YAR NclMU1Z86LTR81nZg74u0LwPy1JfxQGcjJ/eGl+TP1cXHJfCTeCF2bF5Orez068L0/3ysszu2JRb WCBKbFDkpfAGLovXxM6Hi5cEOh+113JmkFv1MIR00015Crw7q5jtbL2ijCWF3aOhYvmwW2iey7f1 QB19PscNq5tyxy7QqYbEUWH1Umn13oH/2i2IxLouJCVUwz6B82mWNyEfs/Ga/rIRJJ/IIY6uhezc WXJQdz4HDEGQyM3AADlnfQOfbJ9rYQJ/o78/XNEY1zsdPBSQA41uXYyR2QB3zoQeOm7qQ8OwtHqm O/yngmkYdZXi/FPfN4+QIo2RH26vQpfjyhml3+PJtb06JvNKUt7a0pH2mHIsEtH2W9sqg8zgoxHq FnWTs/FGf/7igVKZ2xkyxGEsAQmqPK9sChTC4PzyQAZd0bpB3feX/gHhMaYm+Cop4H3a5bn4knpE BFD7dyFUdOmRX+ztK33sfIS+EuPJvT80aC67/SjmgNY/mQsL19ym6T/hzYt1Gx/Vf+3gXw377Ist tywRI1jjWn8XEumFPbYXqI3cPiCQkqJ7kFt9sEd4yuqzvoHivjizWerj+ICS77FLH5h9mOTKjZWy CEZr90za6mSHammGsF35rvh9O4h5aBpQOpltR08EKzUybJMQBDv6j9L4dSR93aLSYXf+r61iWCcJ x7h1MhY661jVNZvs+s5/c5K+qkDZD/oM55QScn4JzuGKcdB/uBh1q1f+ktpkCIAb7G2J+vlkICu/ +JdkHHU0VKTcv3jBJB3LEFpx234WJ/tZWK6PaInLNFu22/d1YeSIkN4SnBKZL+LVf0L/w9duhMMR GPqLQA3XvPzplPUDbkdggMgt7mMAgxi19QnHHIzeusSu9k1PfzYTqzPCdQTScS/kz05WjBXQ+DV8 ek6JQ6NzRpg0oxc5/E4xYC7W9AKW6W5Z2AL8LqhXsXR44qX/p4NvDAnp3IBDPHuxGZ4qzsGpAL+n LHqUFuZ9I7eE3/nGf31Uj4aat3kChrGPGxNsnbADO6oQqJVMpkqtjkN9bGffxEJweBBU6ztzpbUI e0N0GpTqfVSQkTSe2YO5m+TLqP8DNHUZGGmP6D5qqwfzrw2FZPG7iklt3+jD7ZdFNWpNwJ6iEvMw i57w9h3ZNU43Aj8QD0JhBIAabyb9CTedC6Rg5B98Uf4Gde54Df3VIdpvQKO6qv8/WugkPTicgedy d02YD107MuVd3dVkNr1rLMhPon9WozmgerSFWMQLocoJ7ip039jqtZu0edUgiPCidLFvCAtScAos OPMHXc2YkXvsXtK08nY9eU1LKAo51xNKjRATMHDRAIAuG38LtIGaMIKT/+473kEfqLSKKxpmDTfa AwX26hkIQQBiZccxtbpgaNpuLAokilJkJxHMskcASKPOsrdNLmJ2xCqVs7tQyaN6LfqPdOrrmrlb C84cf13S3Dh0suO/Sg3UHUJsCaq4AUB3Z41PW4vhw0QjdUIqcn52Es2iKm8L3irjfOcfpaJ6S/fd Q17Ls9RbW59rf2EFXV1huMBUS+17UHuvNCnfJQkO5Rdk7Y4ttyGCyaFuJIgVS182aLh9gW5tWjEo WaJQwhcr0ECxW7R5W9ToG8Y6ptXC+H3cXQJhBBf/1Suu+eqBEInf1DRCeDlvQa7VLMqK67Hu2ktK bkWnNWlKQZCNqr7SGASIZoZwFaBUSmtTqZAY5mnCsRJILuf8QRMxzqEQNbPklgYsewQez/M0ztrZ OiNv6K8dylkgpFYrBDrrjql/+rSDR4KOJL+u9kChocuMrGd9SjKNS8bfU4TQUAV0zm/tqOjajEpX WiiKw3wEKGi33jO5mtAZxqqXGkEWzeMZh8hRJOiNCWj6pX2QH94Qzyqf4PTuE8gQ26ddTiXbhnBz 6+wZnHJcAG/gyVH2n8JDzjbz5nTx4tRVKwrKjzJGrIKuQcj3J7SF9SRh06F3EQ2m34mK2yu/vcBQ INd4YU1YvVpbIQ39Uxrf2slmGMhZzhoqLj81PLQh+eD4d1u/XnOJzn3lJSsptsFNJrBWDnH1T4FE on6NaQVv+xdIO5Rp91kldh63HSUNXZUSRSF/NZBgrqcFzYI8ByQ4zn1B5qdI5W0zIt677f0cg0rE SH/Bcb1VO6yOJ1qI6UJQ3MICvb7beheUAfacltEfqiI2mr02uEaR5PStLqBG6MxFsQaef4oOCF6b KA+GTFiz+fwfY+6PN8w0CbpGbU2spC3DM1mK3/96AF/aa0c13Ffr8puFzZbnYffNHkfKQBmZTo61 o6Zy9NWMpaW3kZeAtfRtCCwAPSNdMU+vKYzp7S6+tVMVXU+yZ9o000Nhhmznq1T1wCHnAgGq59qa kq1M0EPVcCeZ4cnxD6t+OsNNrWqW3JfVk9bsqUlUqCF8oGyGWIj1r1FnQGfsPp/Kvd4e25ue2MtU 6U+ZD3BxZzRxW+GFv15KNnvJPpAZgY2xWallaIuR/ORmiAInJ6wj6KiDC9iAQmL58D1UIAWuBsZK XzR9D/oHNdWcWtNL1mpEaoU3PP950e8KlakfmngyT7zzcSY9o5JnE7EfXPo1hDjr5wbNt1g7JpdI E90a0yhWmvBUbSSimTVtnUQZ1+H3gy/QEO8VhTZtQy1EX5EL2AXrjqdm0WQPNhrG/GqP0pAXuL4t VrqwKyB6LCHzsJVe6xJOM197DBa2kmQBmodTY191gpGnTPyXfLS1ne/oq578yWBQX3y15SQdN2da SFOXU1aw6LHJhdQO9KlREz787smZvAnaDhYunXcKC1DygpTzJK91rMj9PtSx1Ku1P7jD8ZuupbdW ML9fwsAn+L5iiW9vNg+x4ji4IRgbHWLqjy9NncTRVOiQuBjY6prxUOxcwt6bN56R9a6vXrmhXh+c lq8fm7JzT3fDlloEmkraW44wNNed2iCtKJuZ0qoChr88iqDDUDRYX2Zq5jYDCKLu/s1pQwGbIimq dAudL7Hz86za0BdNhaMTtyhWN/Z7fvMCOZOh+dTH+b8qJGRxZX0e7xQejvy5bMRFno1GZ1rtWVwD WHK5+9ouQTgLSWP4WaW6cBkhU4VpVeGL1ADtncUH6ZZLLRMmFPPy6mzvh/gP/jhBKEToJ6/KklFz xxGki2xFV0iMRqlQfK5QduMZweI8RmUgecmxDEK6YAlhmtdl2QmgHpv+ZdbYbhJUmP1hMvKsQPv0 ajN8IzIdyDD10qMjUYAKWAA1DyDTkPnFBjmW7cJYPgK9yVMlSi2KbKvpbBF69NwGNR7ycErBGJ8a PB7UhrDakeD1rSne5fo/MTHQSJ84snf9GETF74Sv/4+djWlCysXRKjiynuKTqfxeasrWl+70xLB8 7ydJmMvLMCsqUj50K28VT+FBbpSnJDbKUA== =vACO

----END PGP MESSAGE----

Decrypted Text:

nice job. you can now complete the assignment.

Rob Honomichl's Public Key:

-----BEGIN PGP PUBLIC KEY BLOCK-----

xsDNBGMjUHoBDADZ6wcae3kExqK2CxAicMEgsckFWxK7GIDq2bQVAjICktL6fKZx 0YY0dd3UC68vRwTVsU2F2jumnkey1clrJlHyQQHBBfKBGxK86ZS/wZdk3zF7oQGi HZDLvkl9Tvm/fldw0m3LcE+pcLgNb/vZATfnf+nOjqmHigsu56rwdB+QUw2ZYiHR xayx3hOvv9dPCTLcP/UgtYcNzuekrSmFrekFbVc+dvsKyMpmkCzKhDB+aH3Wb+C8 xnnavgaQNgLeZuj4oA/xZsvx9v88gQ9LOsmkpVP1Lubw30uDeTyUVIZJjgIzhiXK stEHbzrMABSTH+0yunJmxiqmG/KU3i0VKw3oYfesgPTUO+Xt0RXO/zfxQa1h55VD H+RLW2Z6XDSXZLxLau+jSwnj2SQ2GCrJcL+yRGUIxLr0QfZVxW+wWWkbpMcawx+Q LYEv6AAo7zmhBFst2FeQSmQ2RB3pHh4WX2+t1sZdqm3sFZ22XHzcXjLN4kHRc185 K+LBI3nkfKnZCs8AEQEAAc0rUm9iIEhvbm9taWNobCA8cm9iLmhvbm9taWNobC5Q R1BAZ21haWwuY29tPsLBDQQTAQgANxYhBLQXDsVQeibm62nEg1dWU7qbnfoPBQJi I1B6BQkFo5qAAhsDBAsJCAcFFQgJCgsFFgIDAQAACgkQV1ZTupud+g+zbQwAhxK3 N1b/3dc4tNIZS0Luu4dOfj8iUC1BgfVxEBQtqO6iWI/gqaU5Ue2uVO5ufrkYTPUF 0Kv+R02Bo4xEgvIAduhmtpuZV3yWgyJfFy92u1JM8FDIGmtKp70PWhPHSlcMGcey bdJ6xK8oGPGSIr2HbusCBtwgPxnMyFA9tZhqexkTimQEjw+pSsB6ohFYMIkWWHSj E5JPC/ZUq7NVaqM5uhAGyyUmOOKc1z4WU/wamzPCf2KsCJfa2JjZMUvDNqnvll9Y yYpiK1n3wgUIGvHrBe+IoWU4gn2TngkJmV9Ka65qhb1sZw4iHcLs6XeK1ZInpQw4 wvFyqWxC7pPW403f4d/GBvEndJ/axNkQYnCYZBaTsNwjzalgZKk9mhGlq2u76V65 ldGtVZiWAb0hQ1/hoY6sYXFSGH8alnur4euT8gq1SQi3avZtcRYIxQSgLo3w51Nl 1dhAEPXUogW7TPriQBfoTXC/FNDp2gWnOH32v4WsIeW3Om5P1Q2RvwGGpwNXzsDN BGMiUHsBDADUUvfLIL5ErMy1BZ3Q3u/Gz/s6vcl8SSrV39+slu1W21gsIncieVah 68Z9oKOoafVs7//r8V6RGQAb1SEviH9VvCFIM15PgCnTvMVQ6sbKktlkk8Y/mAZl mC7OVtsmdX3n9bpU7R2IMzQqoW6002568zhmyL6I0/6mjIpODS8FmCzGtd/YqnKI bGsj5yKByxgBP2oiyR5wodzIWcnQUFKhU9hK3eUepckD5OKPGuoHhq1ODMMdtSlz O6ihx2GjOLsth5ZT/hPazTy4y9vUo9vfngikyQYyZCX4KMD2WzeXtWm1PXGD0Pki hWVlvKSRslzoFFk9GI+H5uhT0yZSNcxefa6Jqdtz36A4B1Z6NDvgsJ1kMsqH5WnP Lwza9ckhd9Fu3CEPLvfs1+YdZK7HxyiNkC32/adX90xQoeAprtlF40tY25ThsPQ0 3qMQegfEVqKdGHgradX12UAO2TEM9sFvlOHlozJtlkc8UdfXNqHKV4Z6JePldZ24 ZuMdcwPILFMAEQEAAcLA/AQYAQgAJhYhBLQXDsVQeibm62nEg1dWU7qbnfoPBQJj I1B7BQkFo5qAAhsMAAoJEFdWU7qbnfoP/l0L/ibOYY88BNXZpWQ/r4YuVX5Vnwbq mt4VdYY9NgEVLt7QTUhuJXLKraduox/Mpgh1hV5qUtGbhkNM63v72Ps5rz9qebU6 mB7Ut2HfBZBqqL3IrZX+CiZjEDnrQqZ7wOpWmXz+Qr6pBcXTL239G3bQly5qKZ/a +6Tl3XWUvzOujzruY+LCK1DWsnJ1J/S9g3gxtVUw8qJ4u8Wnh+Fjc4v9JbXV9hKy sOshqBDLTYDauyFtD0L4FfoV/PY7X4CEmb+vpXCnOonD0zM6nF+WVJF4n6MS7Arx xOcalp26YYC8J8VwvO782BV/1lDefWr2WYbSCf3Jp29vliM7N1CHY+IE1kBO/Yl8 Deg9YjE1yREpdEuJhxy5c27KFmxcHDLY5cH+XleSvnSzLnRE7cyDo8TuCURely+1 EV7yhvm9mt2AuFqV4k33RQlT/pn1F8lZ+jjeHiS6Rjw3aj4+g02hZYzJldViNMt2 SHjYPYEzXnViF6WEuA4BLqOYwCUp3aMP2Rz51w== =9pKT

My Public Key:

----END PGP PUBLIC KEY BLOCK-----

xsDNBGQ3U60BDAC1+kKgdBYX45XgDbMajUCz+LvlP+4pdNKlSBZhX5hftJUTpFDt VmhmMhOcVF2ElloU/W9e9CBdBy0DiWhneZGHQpD4lMW9s71wu5Eas5z1t2vQbJIO ivlj5GPFR978YbZP6n4CVGvbvGYP5pLkkoohh/RO0sW01Xw44A2Lk/5SLVusZJu8 8vj9/g687fZHihDjFPIWiqRqCTkW7pZ1Rof3wtyawSuMHmKWb3i+ffi/tThT22ix Y4uD5MCuh4YscjbLbMP5vE3nTflq9uiG5ebUMZNJ+hz4YHhb4AWIk/7/sRE/wfFI 1mWpBrChM0S8tW4DCgENDTk97TQEXA/tFTwcRlVY1KZlhfeg5KvbXzIBi9pWJMLV ksj8UK5i2j9snzlOZp77BGHp97bfTziEh//XJcYXy29o1luQ69c0gokgkyjMBgP4 PGYL7p+45QVpfSgcGemB5pbDvOluFRb63PXKZQPei0lacA+epkA70EgZzxVngmtW fHQZKaLstgnSqtMAEQEAAc0lQ2hhcyBSaWxleSA8Y2hhcy5yaWxleS5wZ3BAZ21h aWwuY29tPsLBDQQTAQgANxYhBNSu5fAsXaT2OmuBKjNuBN+8QAKYBQJkN1OtBQkF o5qAAhsDBAsJCAcFFQgJCgsFFgIDAQAACgkQM24E37xAAphCJgwAjcBYh2bbtjx4 EWnl/u82YYBQy11IAD/sh3KrhPH+8sQEl/mz2vvl4DtFG737yAiMRCN/YDBBqiwN L8ZCTJ+b9Y4IJPmCx7BYlhwKiy4+sHoON3MgaTAJU5o6UPjQ3lb3rT1s7cxPc5WX /GEw1QdXDILFBsOqaNx3yHoRA1XYpVDGSng4Jo8QEw1ZmKGIhzd2WcgsO3vCYkJV AJ+gGdZMPGhYF1U3Nqpxwk4Qxgxh1cMxasDDIe9Xd5HHx+iKRi9akHkXyKsg7hvl xgecirMoBYPIEp9stFvmqu7PjslGbSi2WJmXCvO+d9hArhFzXC8Xpg41IdNdCPK/ 9eB0AlOT3E1lBAtH00TEuG1BCHh0BtSlso5kgAWjIDOeMXCVQBH+AoG7K3VRGaDR uNjJcARWn59+vG1qix+/2atpEvpeGPDXmlBMGCtufq2Ble1UGARwZkXf+LAcZ/yc 1KrqKXqks8tlv7U8WA4hxU+3u9kNpH/j8v6fUQr2I9INzV+B6xM7zsDNBGQ3U64B DACfYEZ9V8Kc9hb+ep+hbT1HRUY1/6gvN2e9naKgK+TK1ZUbkcdfoGd6s3gHg0L1 Db6IX3WqwwPNsSNPgBa2QB8WBQmA5OXOiaFOISOFIkXKkXFlbp1zIWMRh5fmEZWY zi8JH0226Vc/xwzgHmKESFHrtGkDwPW/we/1boNGwihfn3PNAGBvb7q4Oa9fJjn0 nWbX533gazGGnQ1HpqWzYZtjglOrWLeMpRnJSSoVxTDxczojyDo/2eHDWW1vUeDe Efes5YhMVt3iFGnYBy/cYViP+IU2XLaBJ3t6JwlBHWXUpAJValaibAEQarCpQ7zG Ed8BbLAV4kyapNMJHZPio+8po0CbKWlo3idMhnRzFT2xe0xGZZWMdm1iNlcGa4v8 shSnfmkeGIAcUU350dtsiu88vdI2y+dOfwTtPHKwuGs9WSqkedc1fm9nUpWHFb2r nH0Qh9yX9u5/CNbF2ksoPaTBe14mtUR7i7okahr0jvxarmfjKGo5zXfGXmt6ANpP qukAEQEAAcLA/AQYAQgAJhYhBNSu5fAsXaT2OmuBKjNuBN+8QAKYBQJkN1OuBQkF o5qAAhsMAAoJEDNuBN+8QAKYEToL/jqn8wsFbrDjDN7927SMMOu4Q3YkAgw7A0ku sMiKXxFiMwukPWgojuGDC1wbocFfxFFWmm83FsEzXcVwX4f29RfnyviumnurDsj7 IEV1N11j2zlzygL1VyApX/bNI71u/TSuTHKqTWtJDsT422viwgjwuucky5umww7H UcZWEUjitmDrJ+yqApZmA0Z9L5DA0SGm19iR1mdBxJHecKx66K4YxAR9mWMLSVdV +3Rmu9eO/ivnuJhTGq5rXy9D3xlRS1iSu7WmSmdGlFQdOMajbK2U1aRt61GeWoLD kdYSTtaF6FN4iotK9WB1dX81ZepBbeetdXl1n9InRfszSYZRKz+f6OnYg0hsmZzB EppJ8h7Hq6ddRLn6KYmwXp3mY/kyCXaUHY2s/3qEc0X03cxlAcbXhx2x3v81oi2Q w1hhOuMNjxitYkkTRVReKUEqYlctWxli2RV92OdYDXf5pc2g2JzOKlQVAO6a+ddK UmugoGdvnDswalyV0z3xpppoFofE2w==

----END PGP PUBLIC KEY BLOCK-----

=8un0